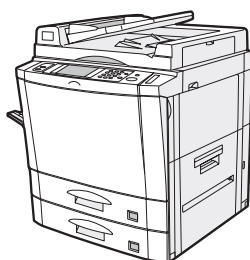


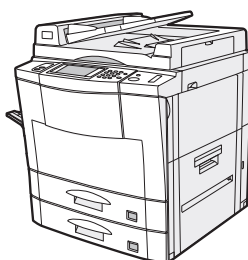
SHARP CIRCUIT DIAGRAM

CODE: 00ZAR507//C1E

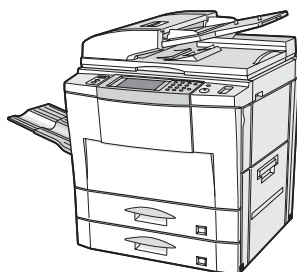
Digital Copier



(AR-287/337)



(AR-407)



(AR-507)

AR-287**AR-337****AR-407****MODEL AR-507**

CONTENTS

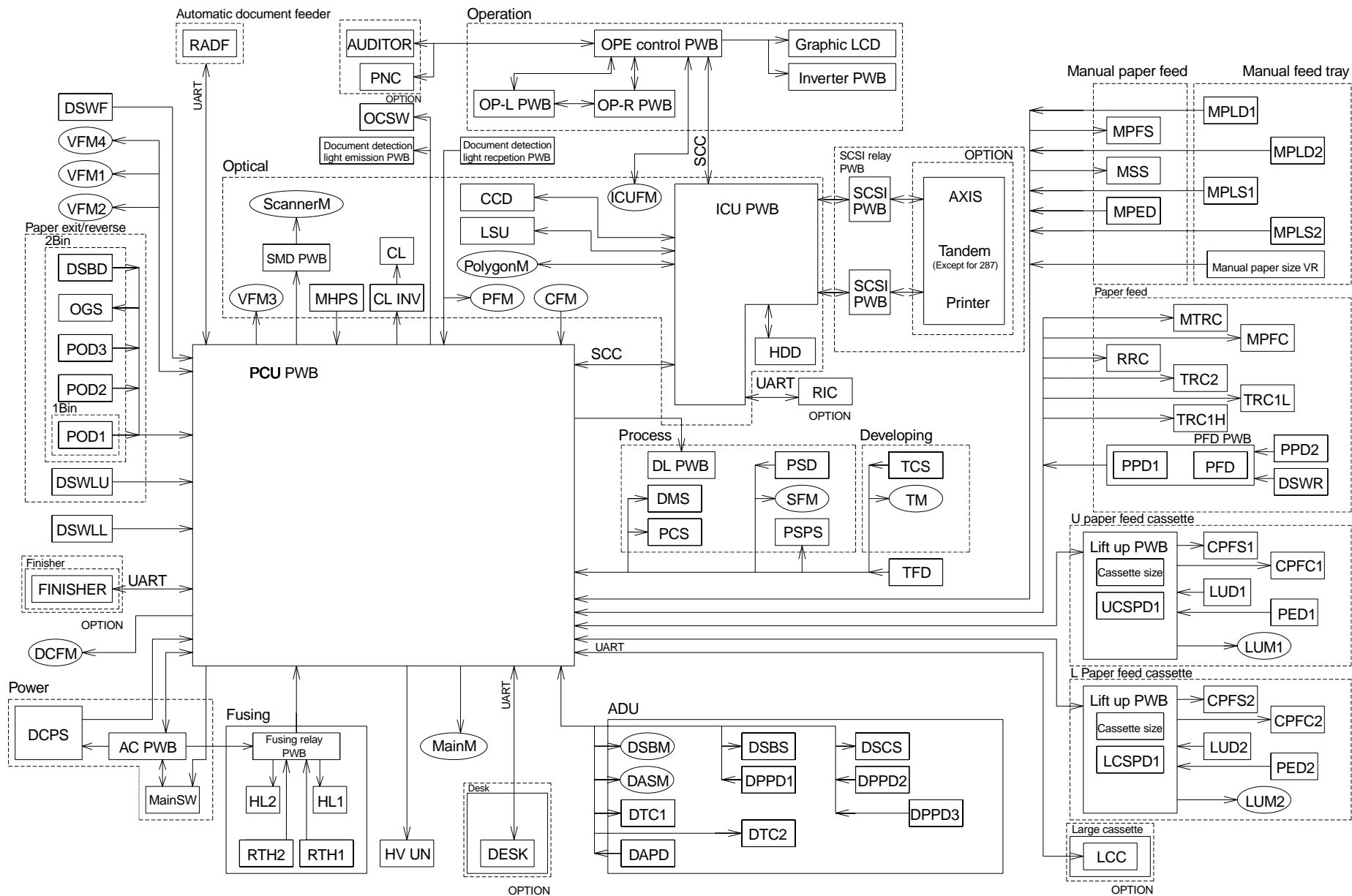
[1]	BLOCK DIAGRAM	1-1
	SYSTEM BLOCK	1-1
	IC PWB UNIT	1-3
[2]	ACTUAL WIRING CHART	2-1
	HARNESS DIAGRAM	2-1
	PCU PWB (AR-507)	(Refer to the Circuit Diagram of the AR-505)
	OPERATION UNIT	(Refer to the Circuit Diagram of the AR-505)
	AC POWER SECTION	(Refer to the Circuit Diagram of the AR-335/405/505)
[3]	CIRCUIT DIAGRAM	3-1
	1. ICU PWB	3-1
	(AR-287)	3-1
	(AR-337)	3-29
	(AR-407)	3-57
	(AR-507)	3-85
	2. PCU PWB	3-113
	(AR-287/337/407)	3-113
	(AR-507)	3-125
	3. OPERATION CONTROL PWB	3-137
	4. OPERATION L/R PWB	(Refer to the Circuit Diagram of the AR-335/405/505)
	5. SCSI RELAY PWB UNIT	(Refer to the Circuit Diagram of the AR-505)
	6. AC/DC POWER SUPPLY	(Refer to the Circuit Diagram of the AR-335/405/505)
	7. AC PWB	(Refer to the Circuit Diagram of the AR-335/405/505)
[4]	RSPF section	(Refer to the Circuit Diagram of the AR-505)

Parts marked with "△" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

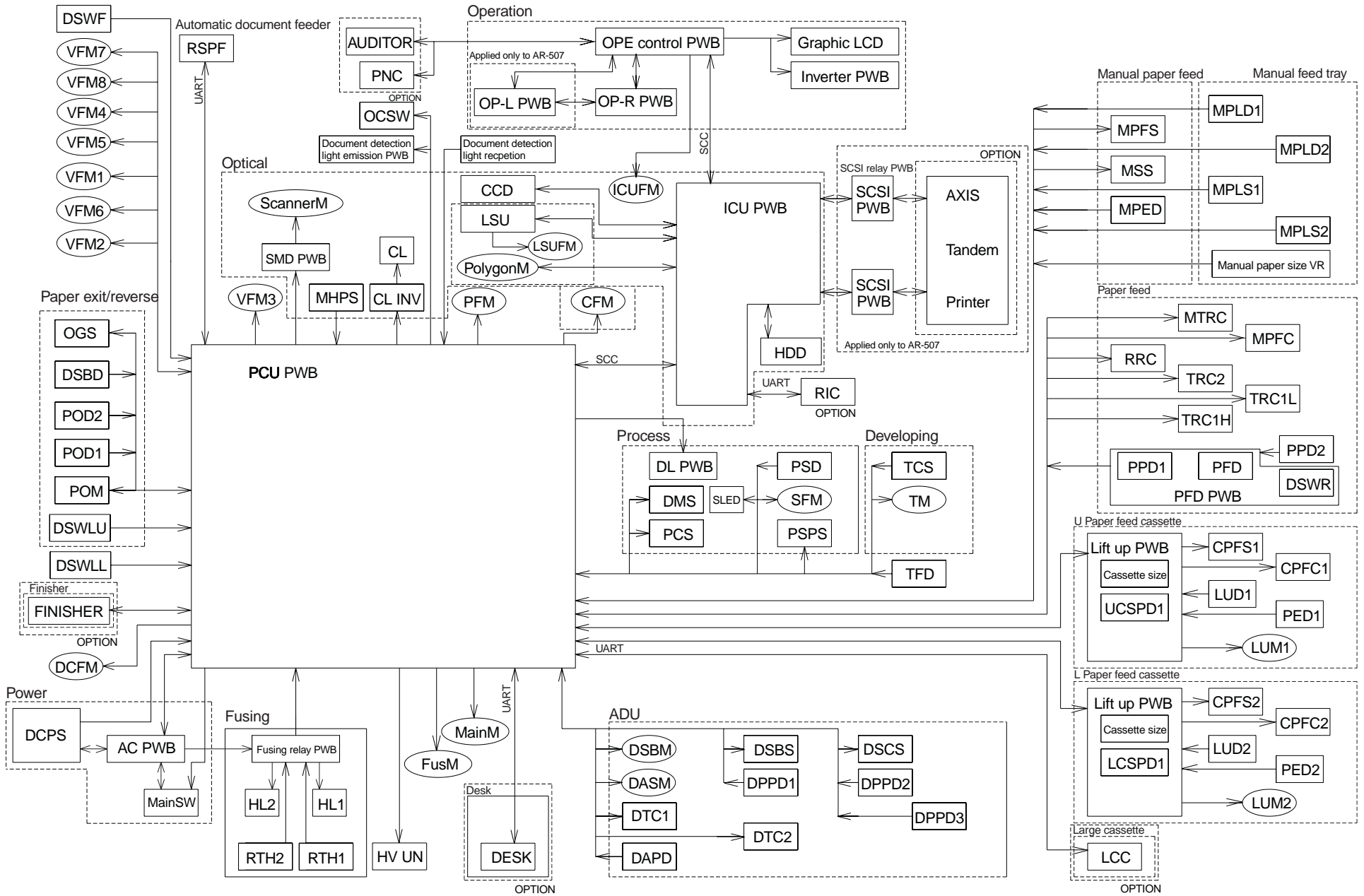
[1] BLOCK DIAGRAM

1. SYSTEM BLOCK DIAGRAM

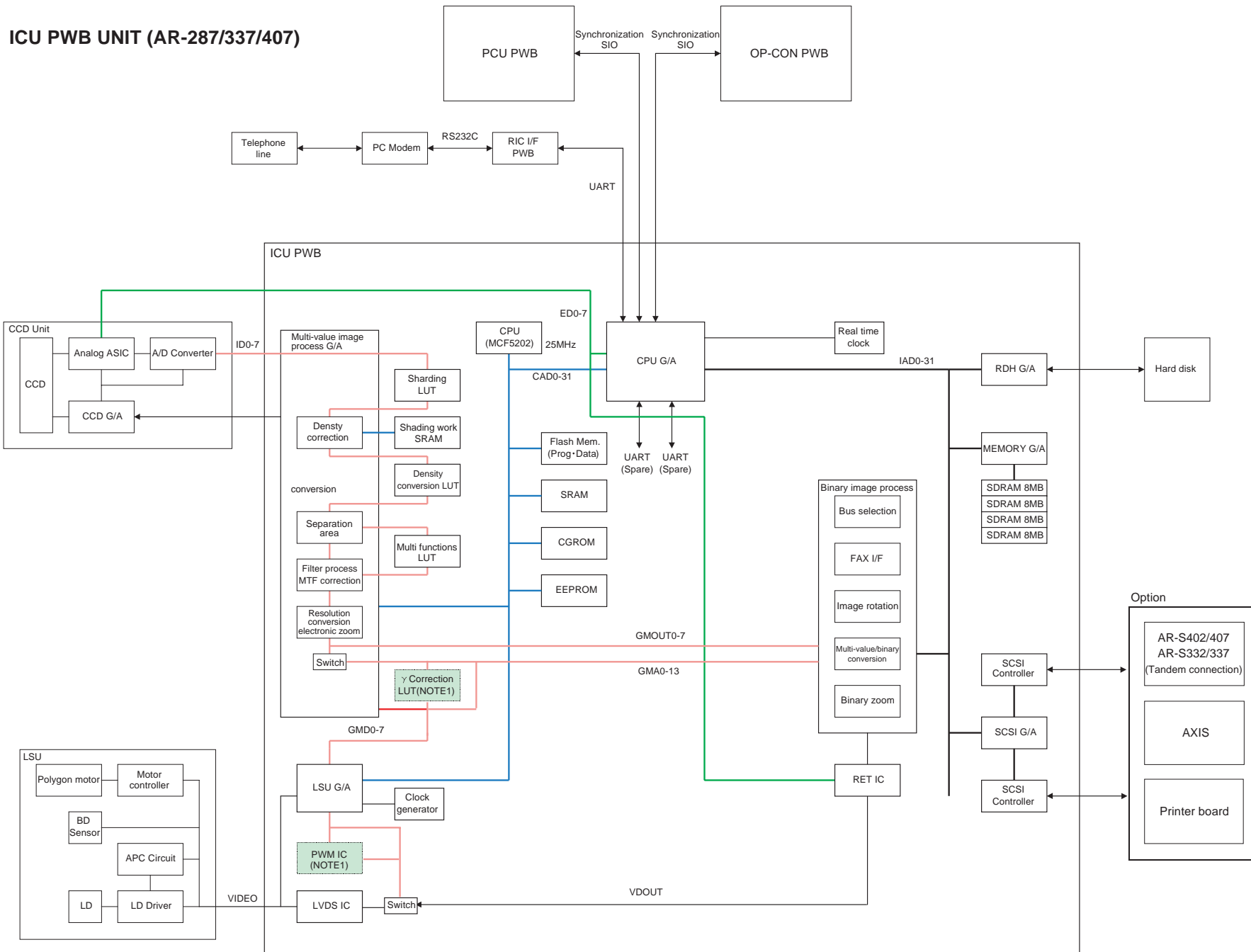
SYSTEM BLOCK DIAGRAM (AR-287/337/407)



SYSTEM BLOCK DIAGRAM (AR-507)

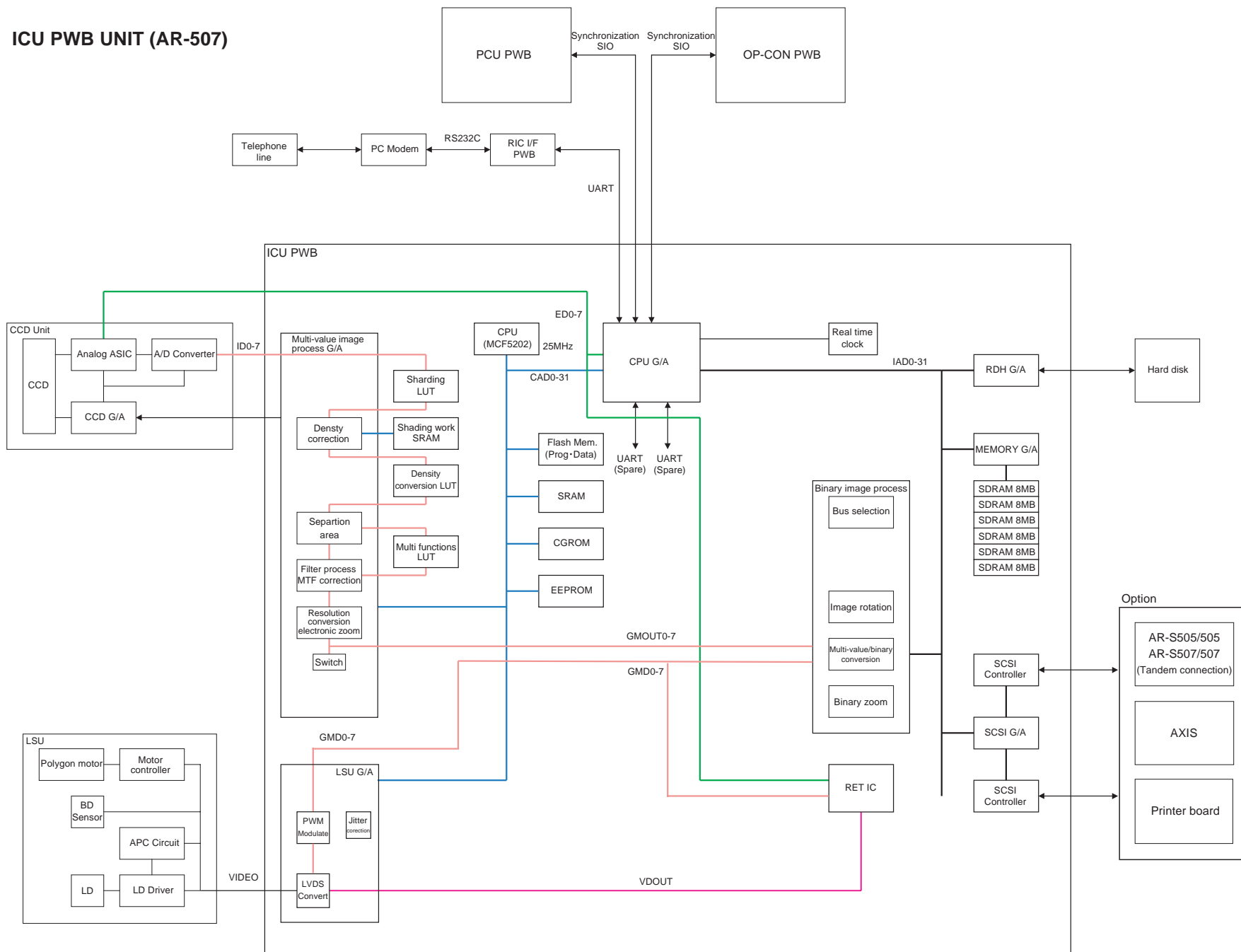


2. ICU PWB UNIT



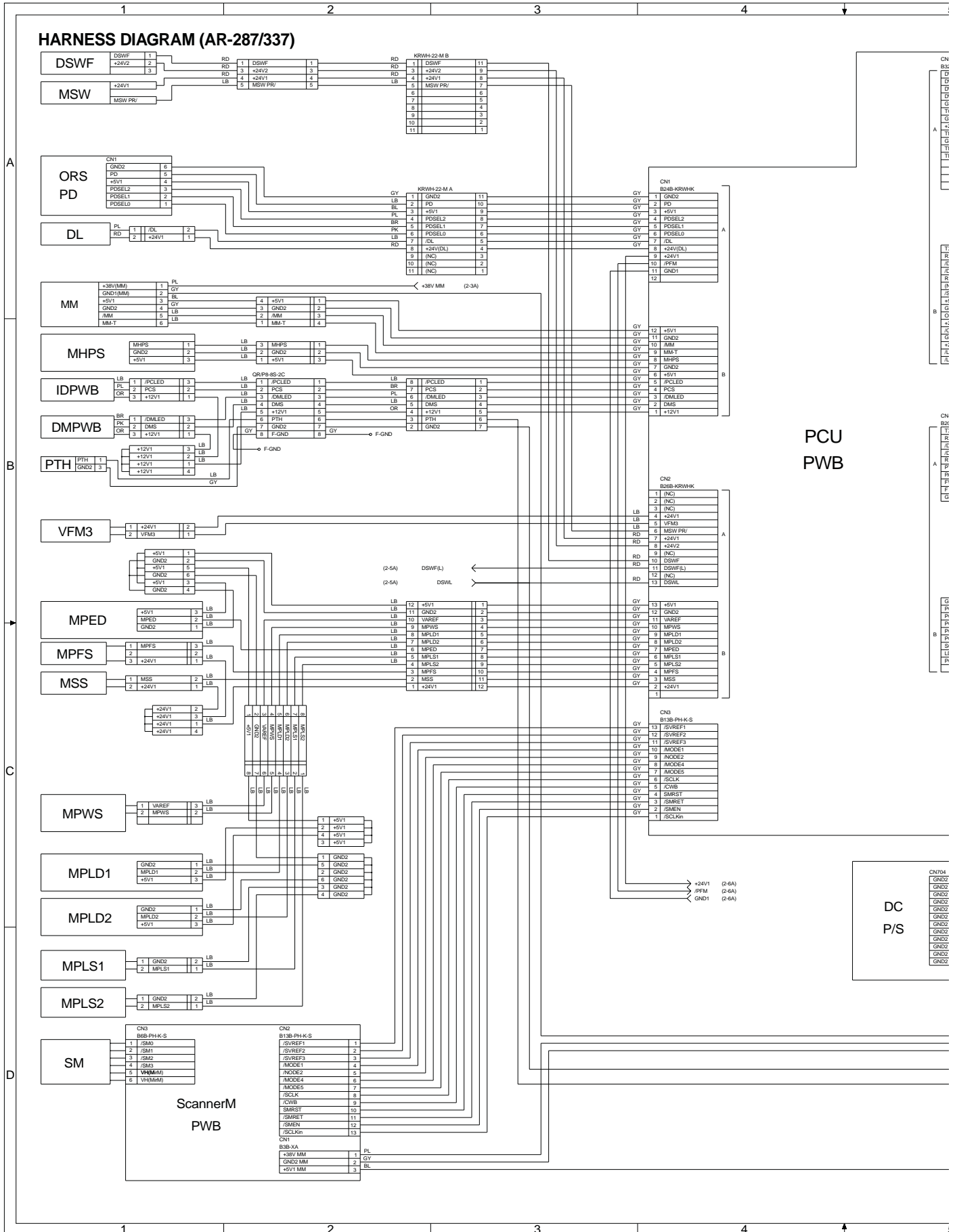
NOTE1 : UNINSTALLED

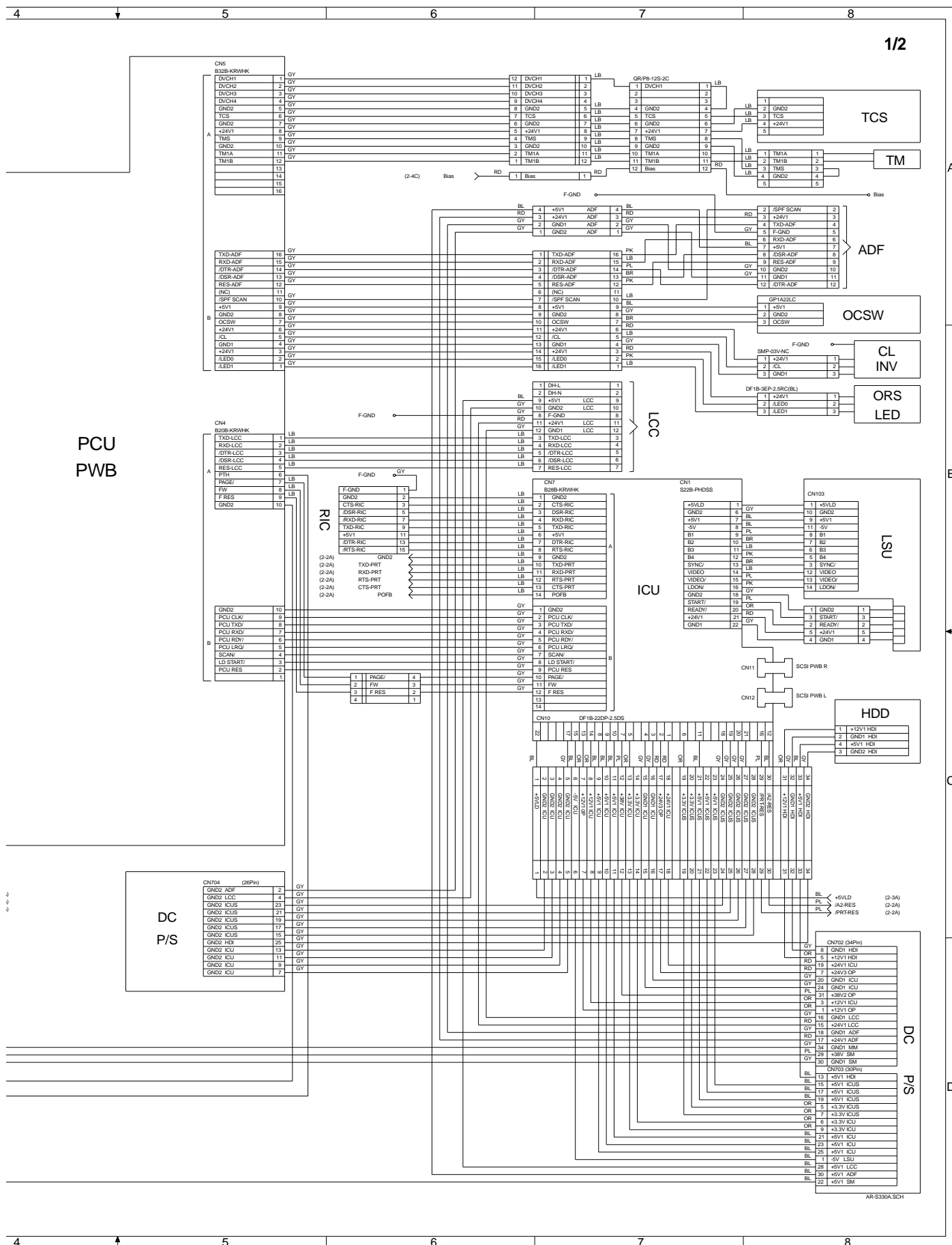
ICU PWB UNIT (AR-507)

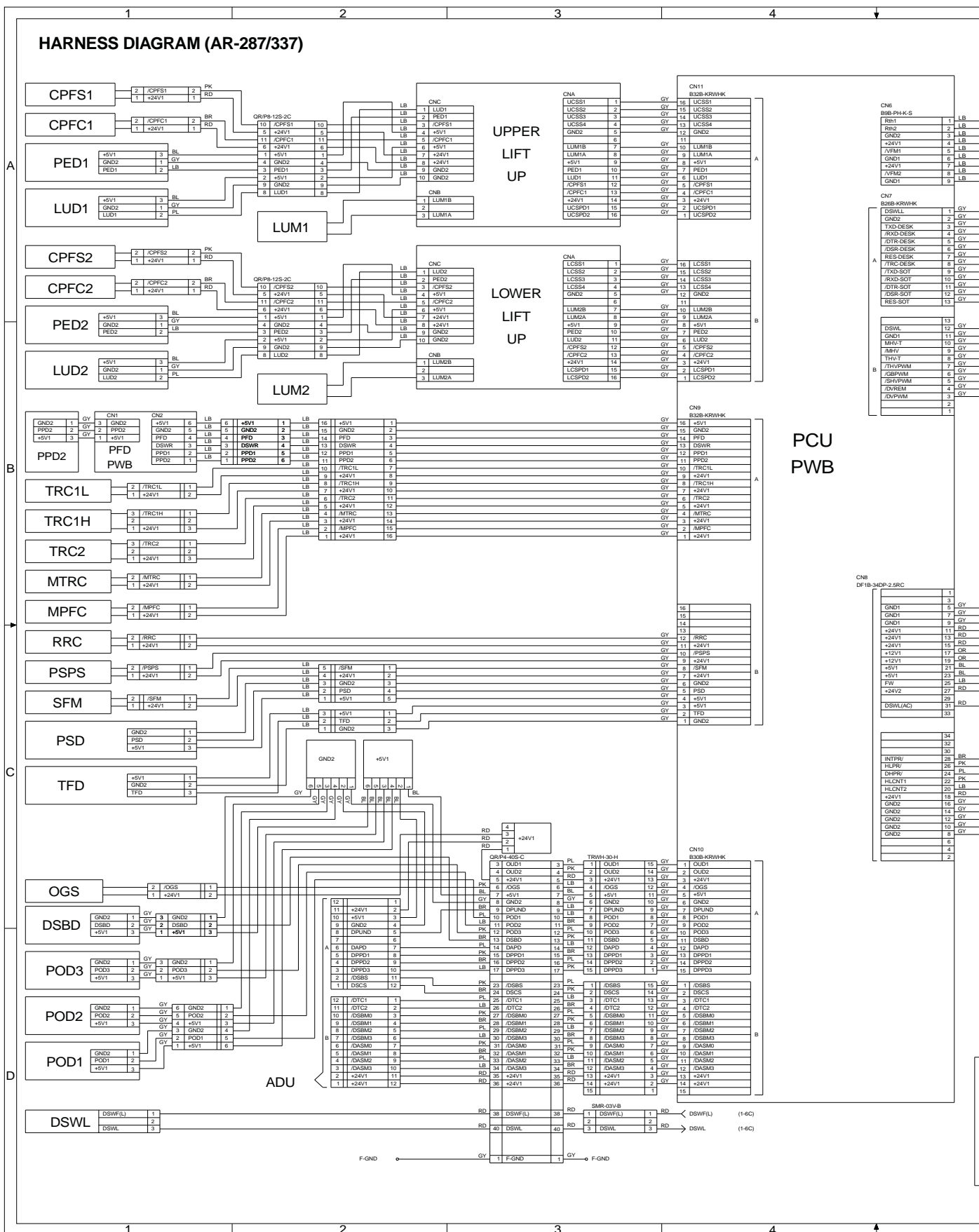


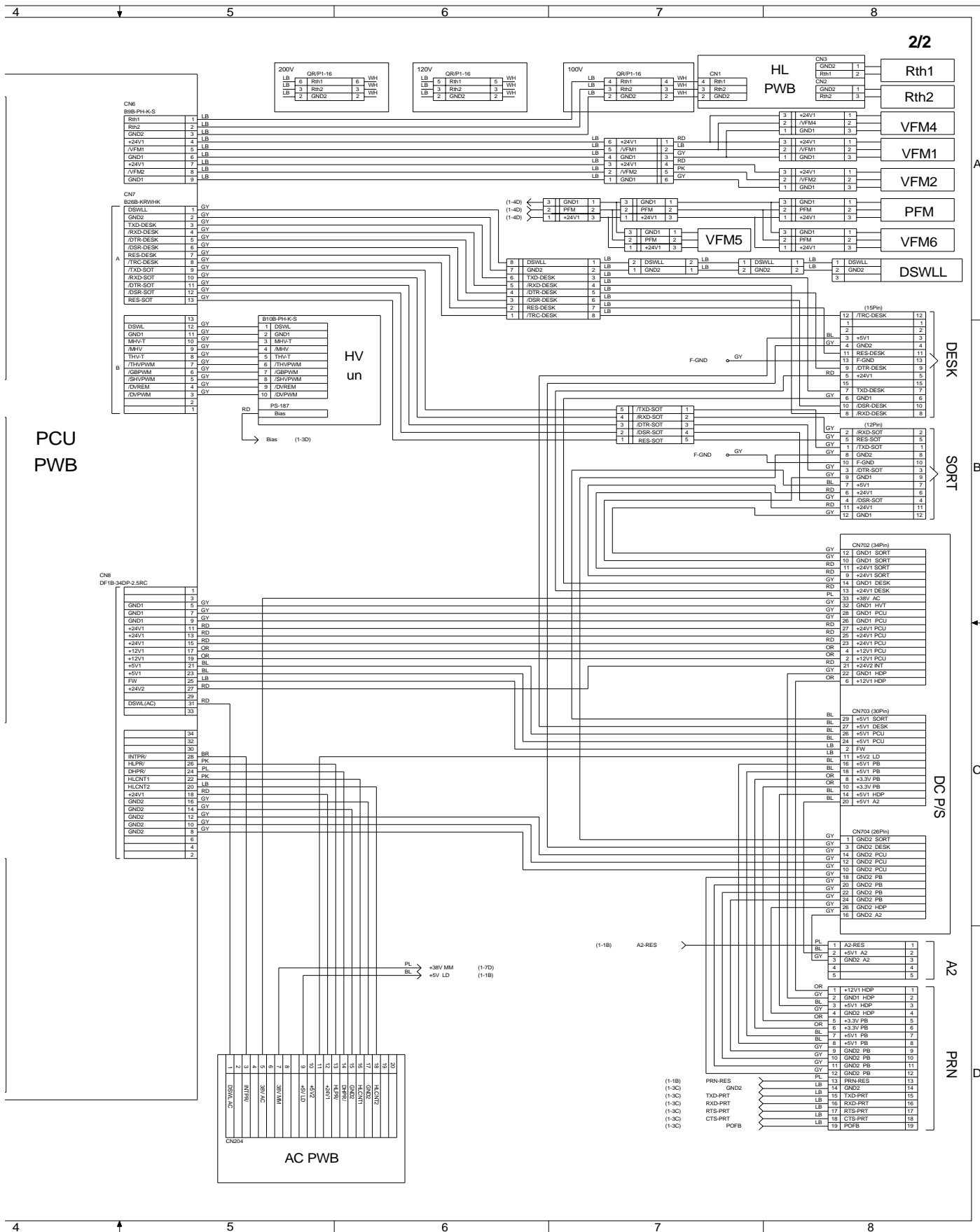
[2] ACTUAL WIRING CHART

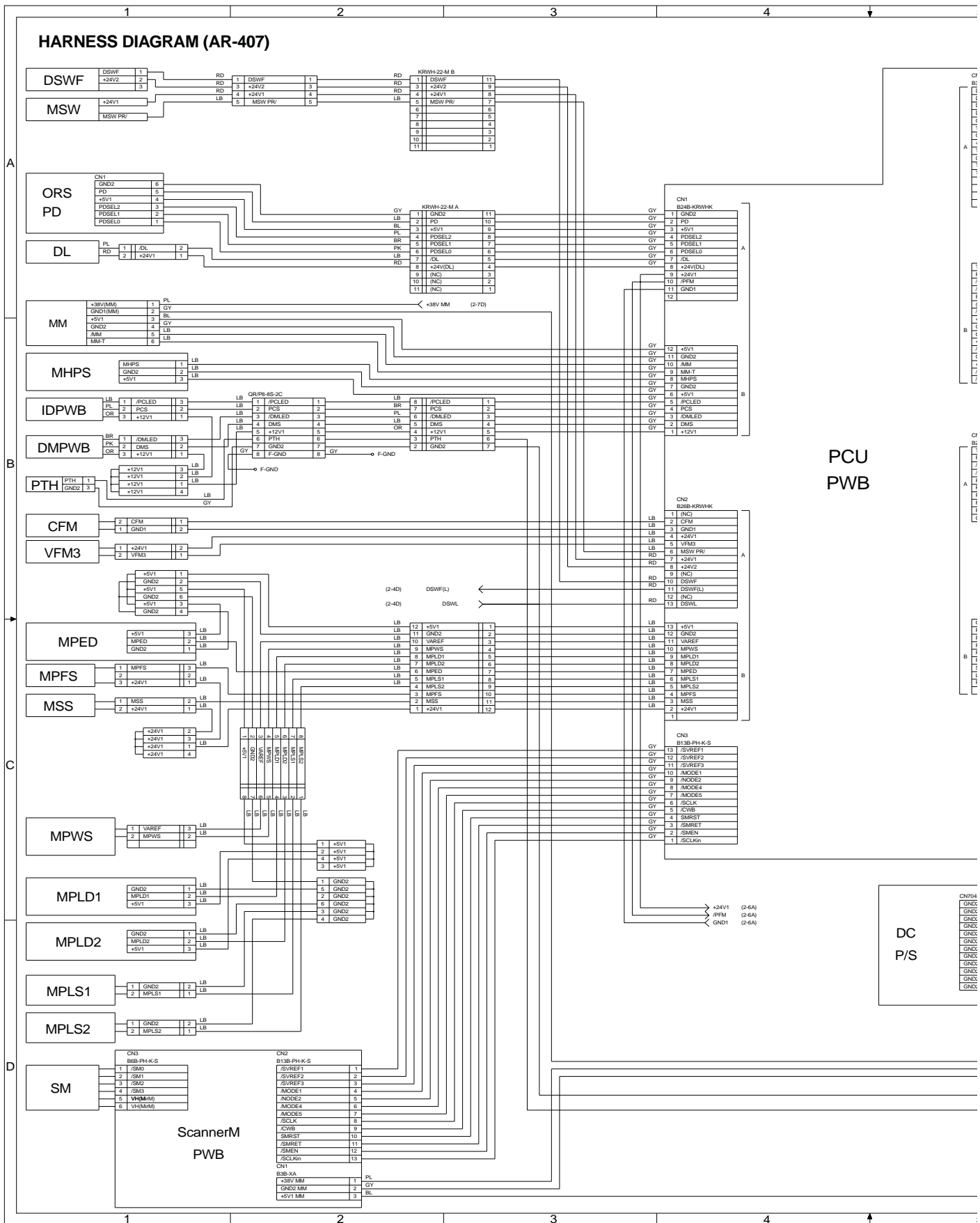
1. HARNESS DIAGRAM





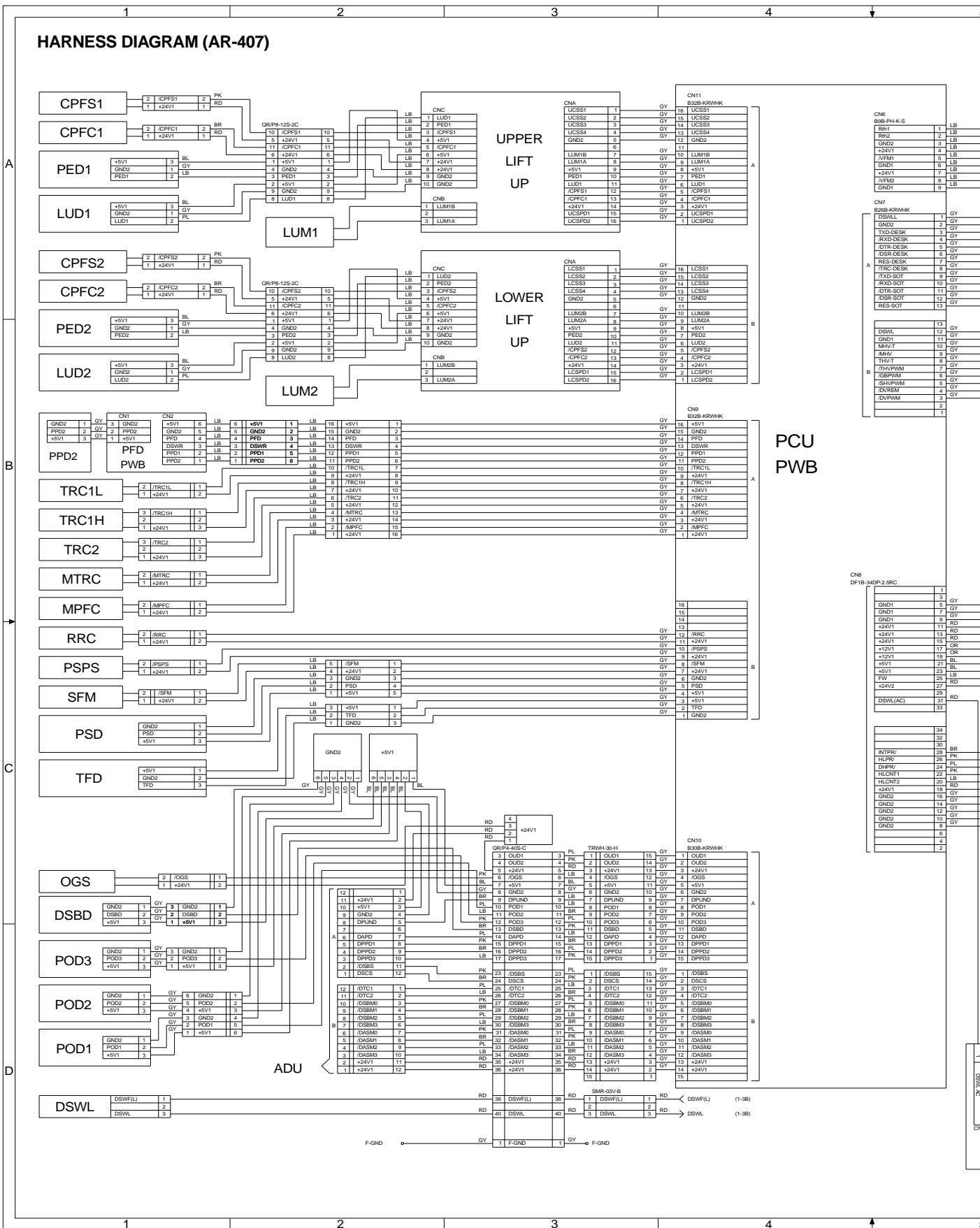








HARNESS DIAGRAM (AR-407)

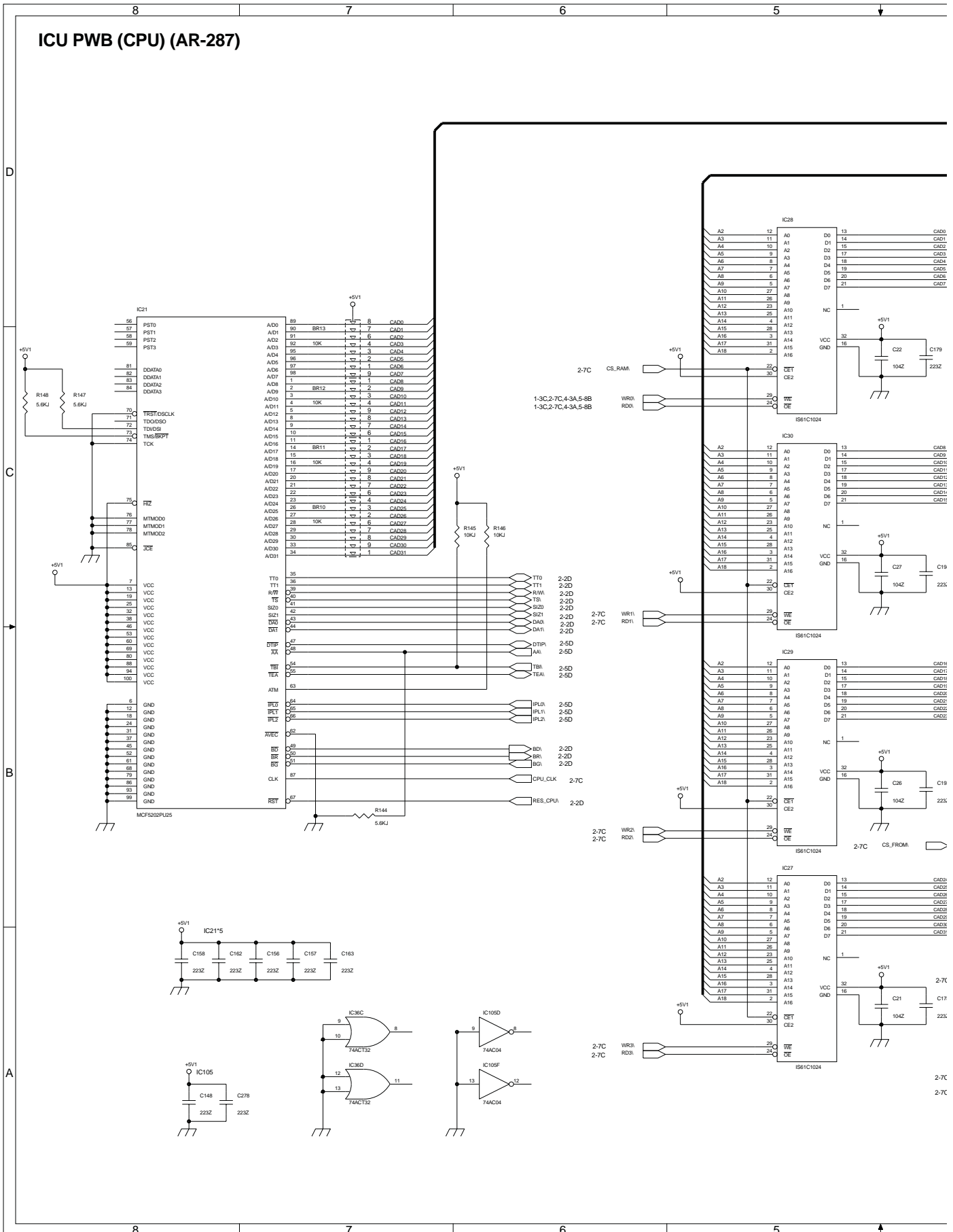


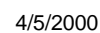
2/2

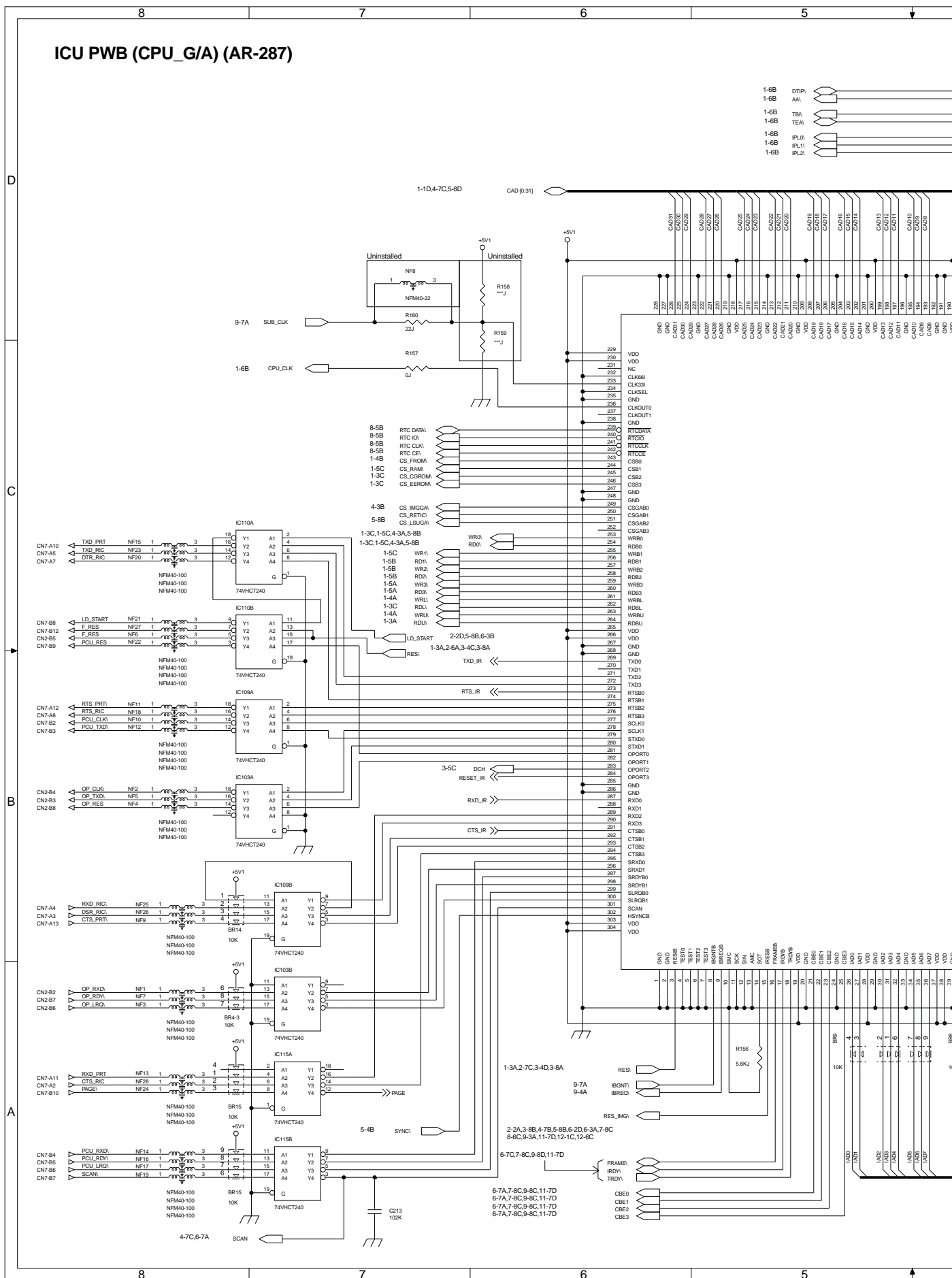


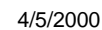
[3] CIRCUIT DIAGRAM

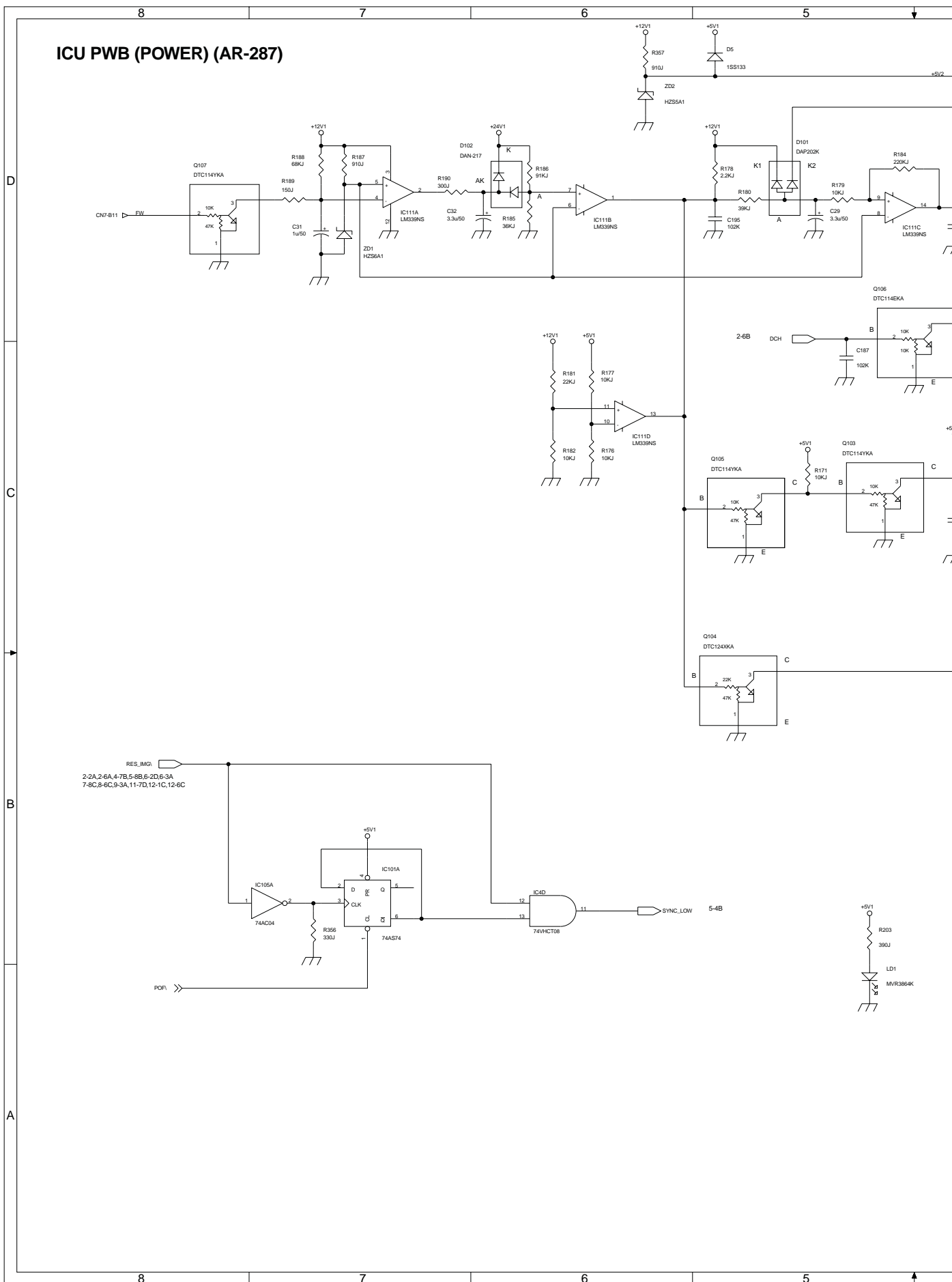
1. ICU PWB

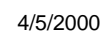




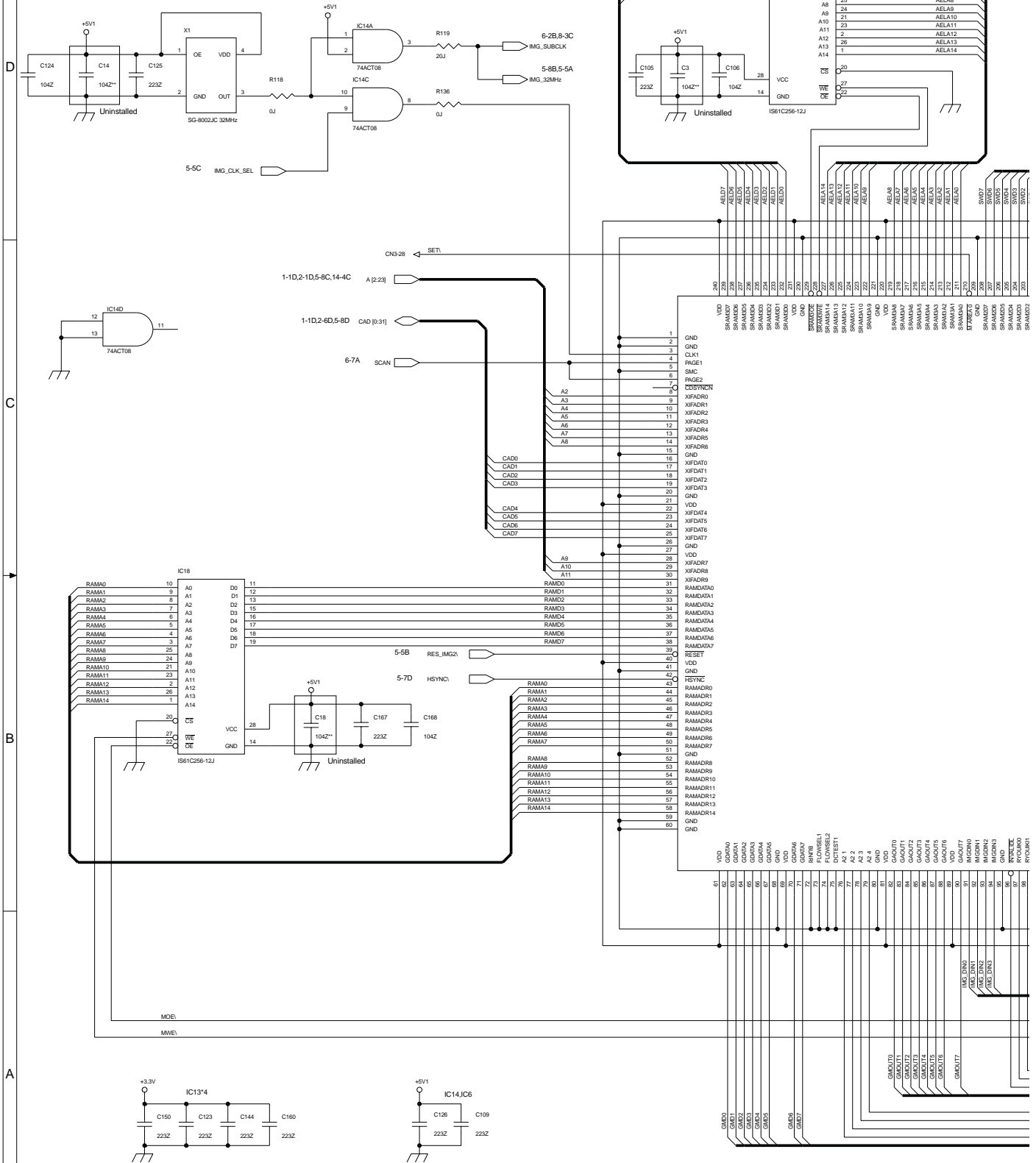




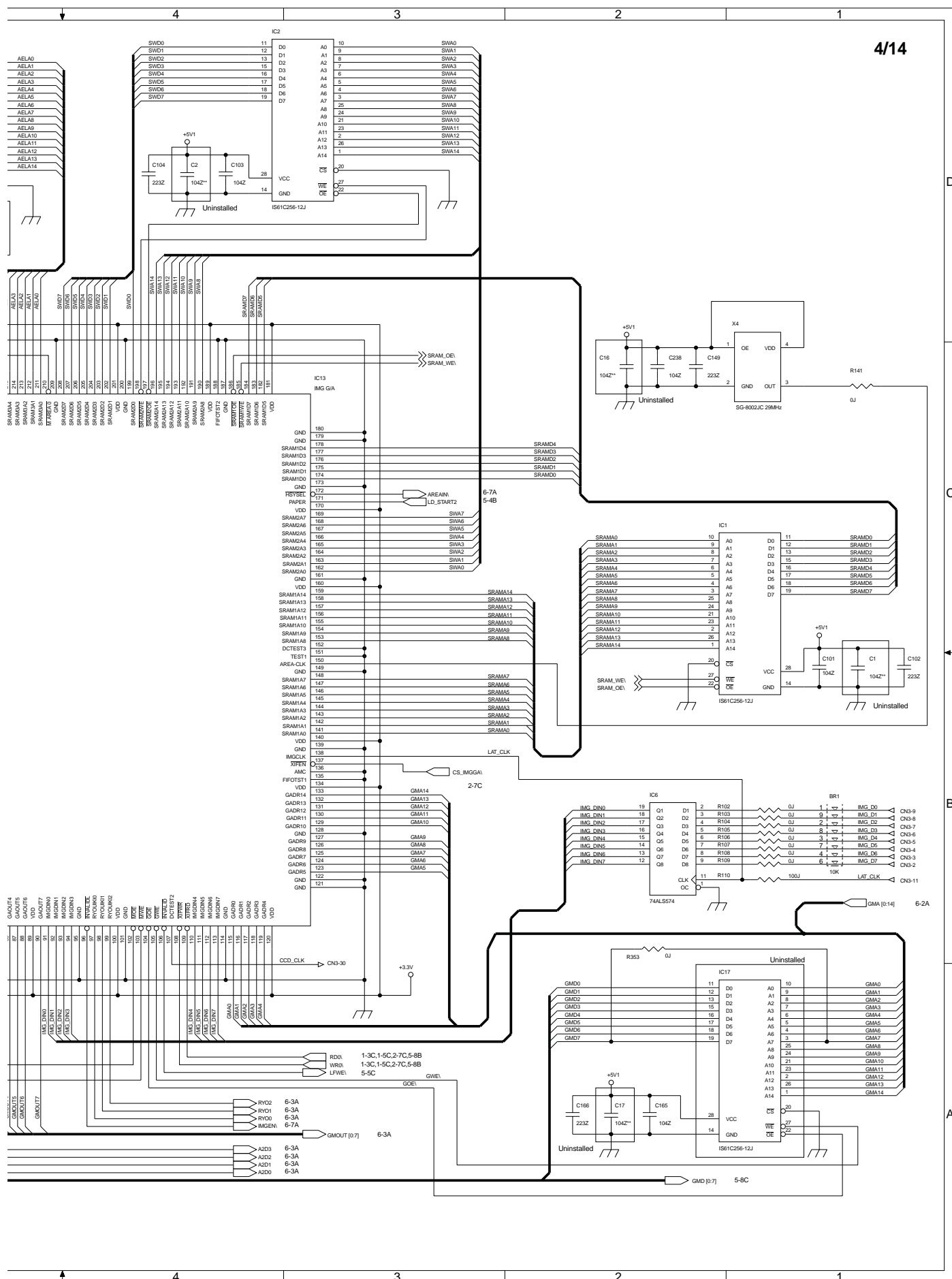


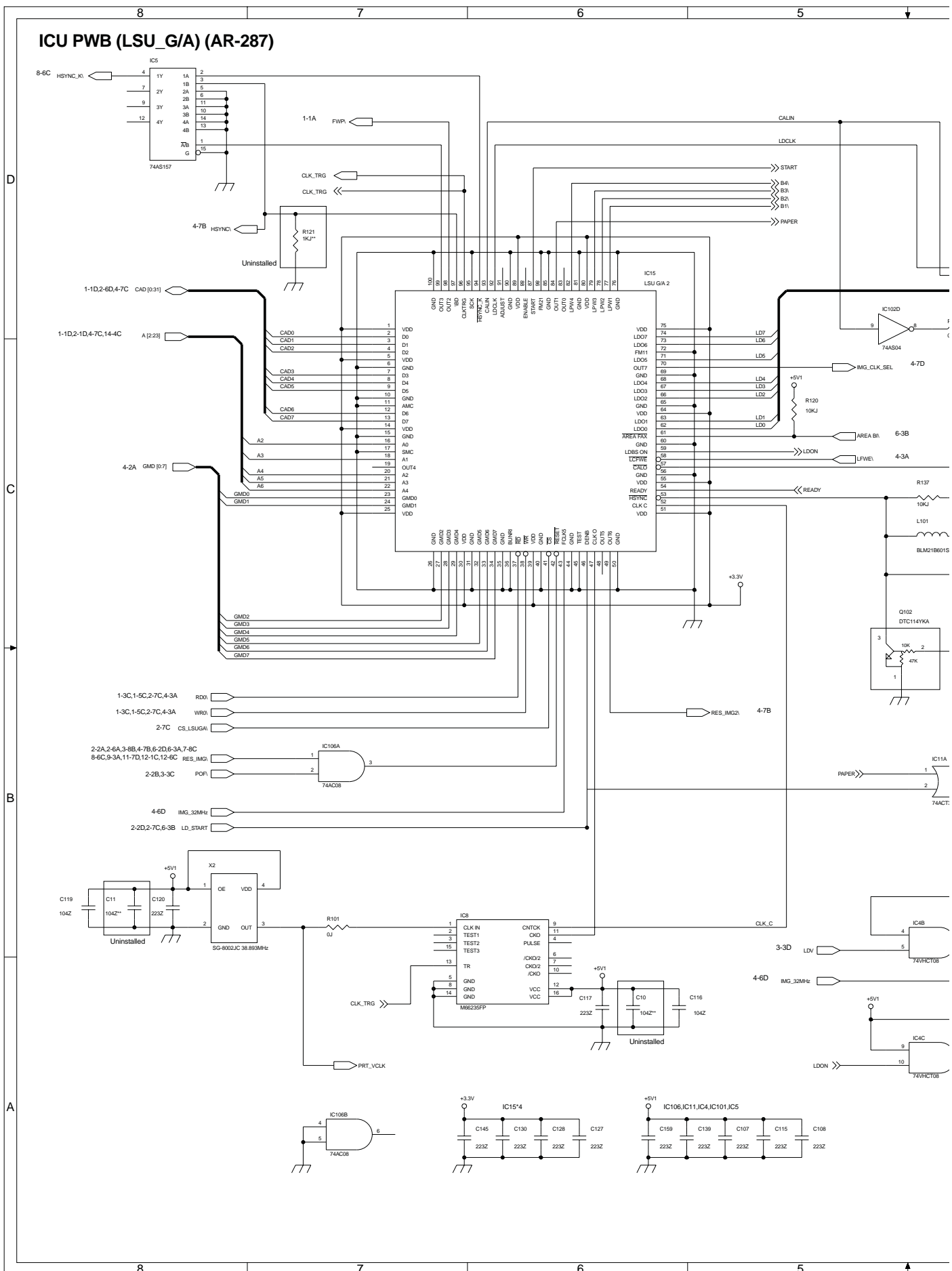


ICU PWB (IMG_G/A) (AR-287)

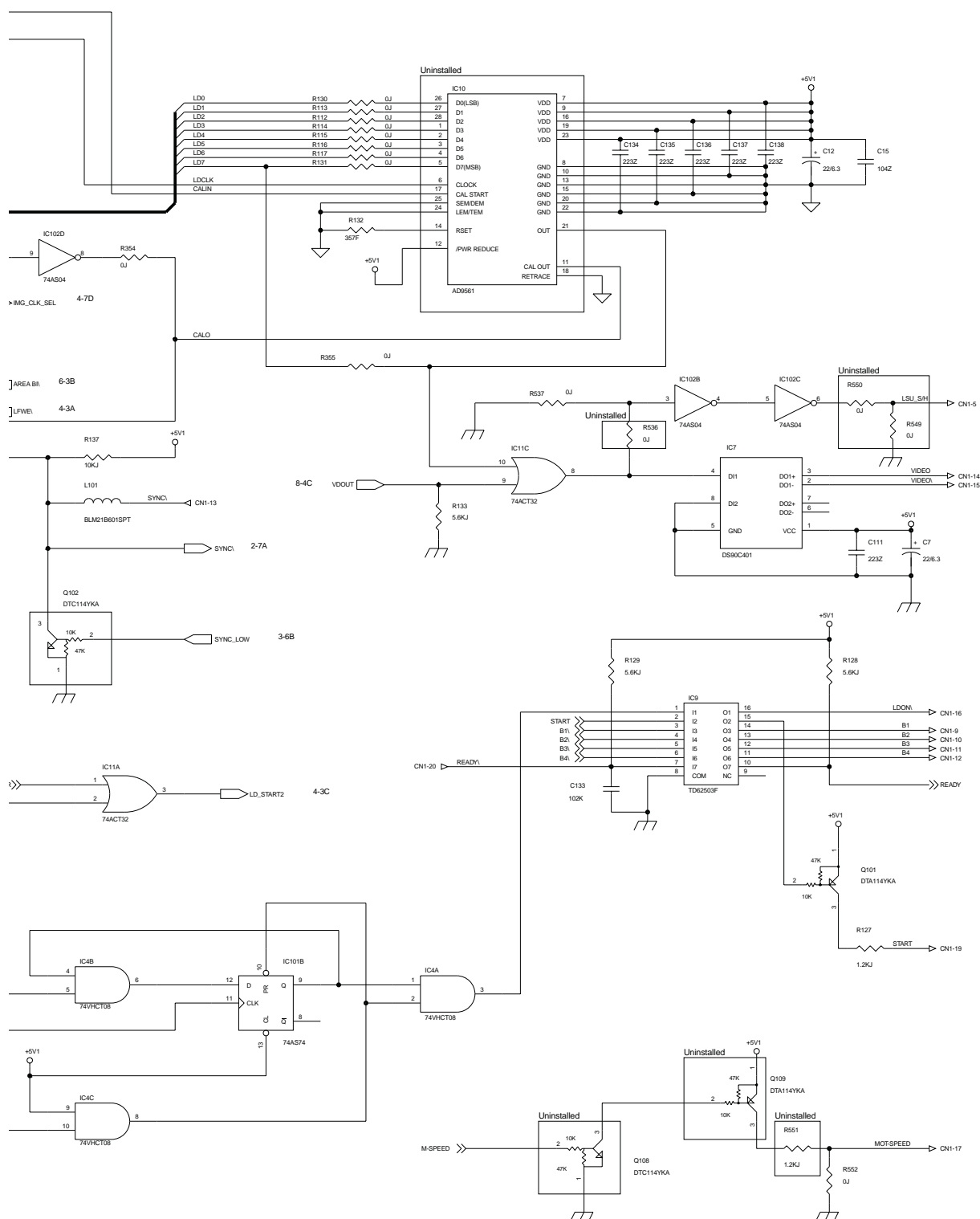


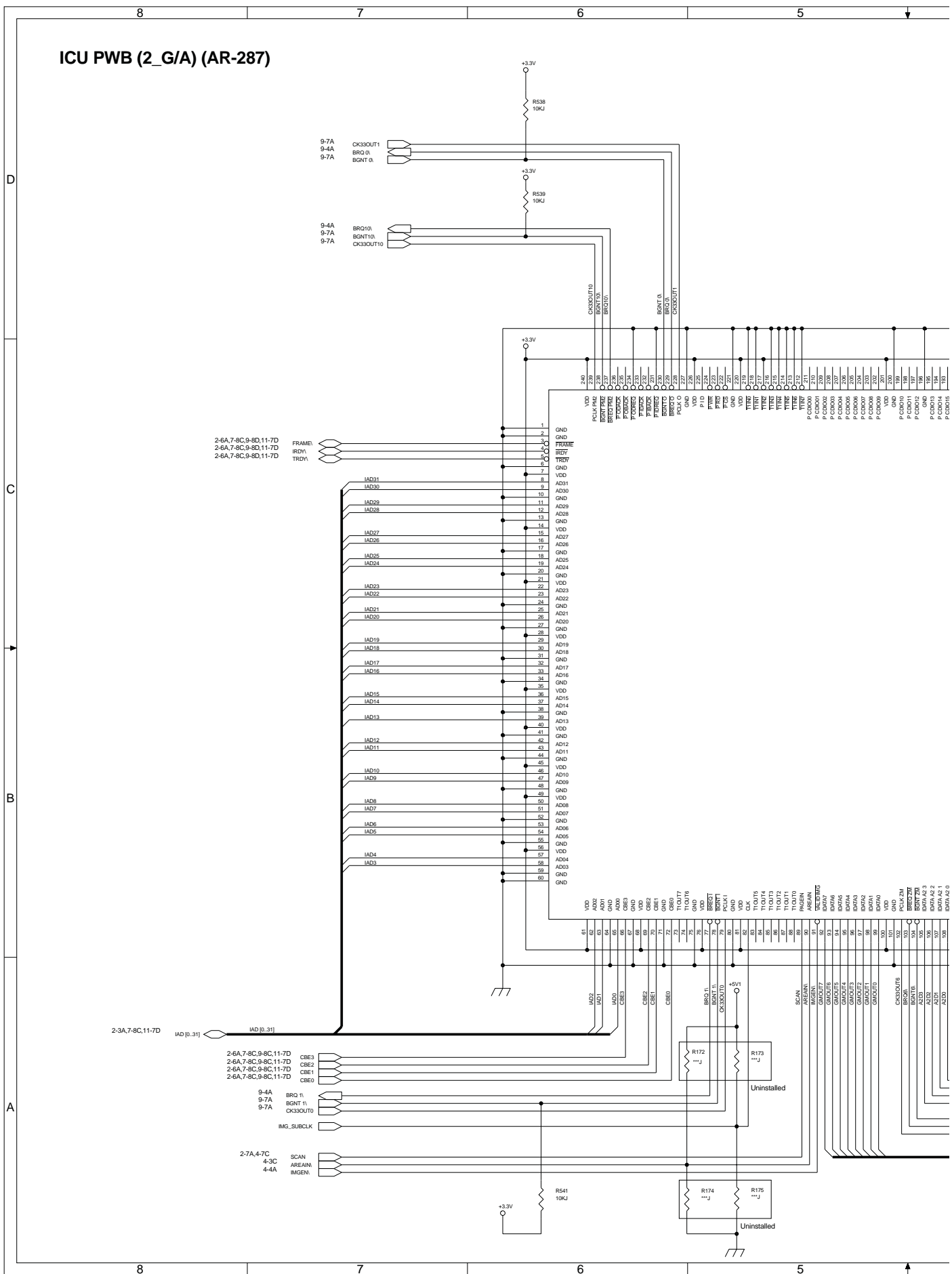
4/14

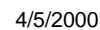




5/14







ICU PWB (RDH_G/A) (AR-287)

D

C

B

A

2-6A,6-7A,9-8C,11-7D
2-6A,6-7A,9-8C,11-7D
2-6A,6-7A,9-8C,11-7D
2-6A,6-7A,9-8C,11-7D
2-3A,6-8A,9-8C,11-7D
9-7A
2-2A,2-6A,3-8B,4-7D,5-8B,6-2D,6-3A
7-8C,8-6C,9-3A,11-7D,12-1C,12-6C
RES IMGI
2-2B
9-7A
9-4A
2-6A,6-7C,7-8C,9-8D,11-7D
2-6A,6-7C,7-8C,9-8D,11-7D
2-6A,6-7C,7-8C,9-8D,11-7D

CBE0
CBE1
CBE2
CBE3
IAD [0..31]
CK33OUT4
RES IMGI
IRQ2
BGNT4
BRQ4
FRAME
IRDY
TRDY

CBE0
CBE1
CBE2
CBE3
IAD0
IAD1
IAD2
IAD3
IAD4
IAD5

INTRO
IORDY
POUT1
IDEEN

+5V1

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

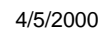
276

277

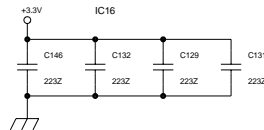
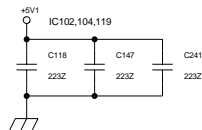
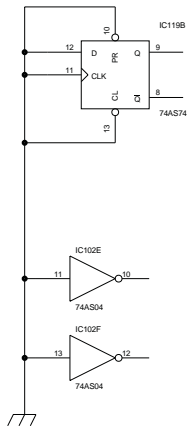
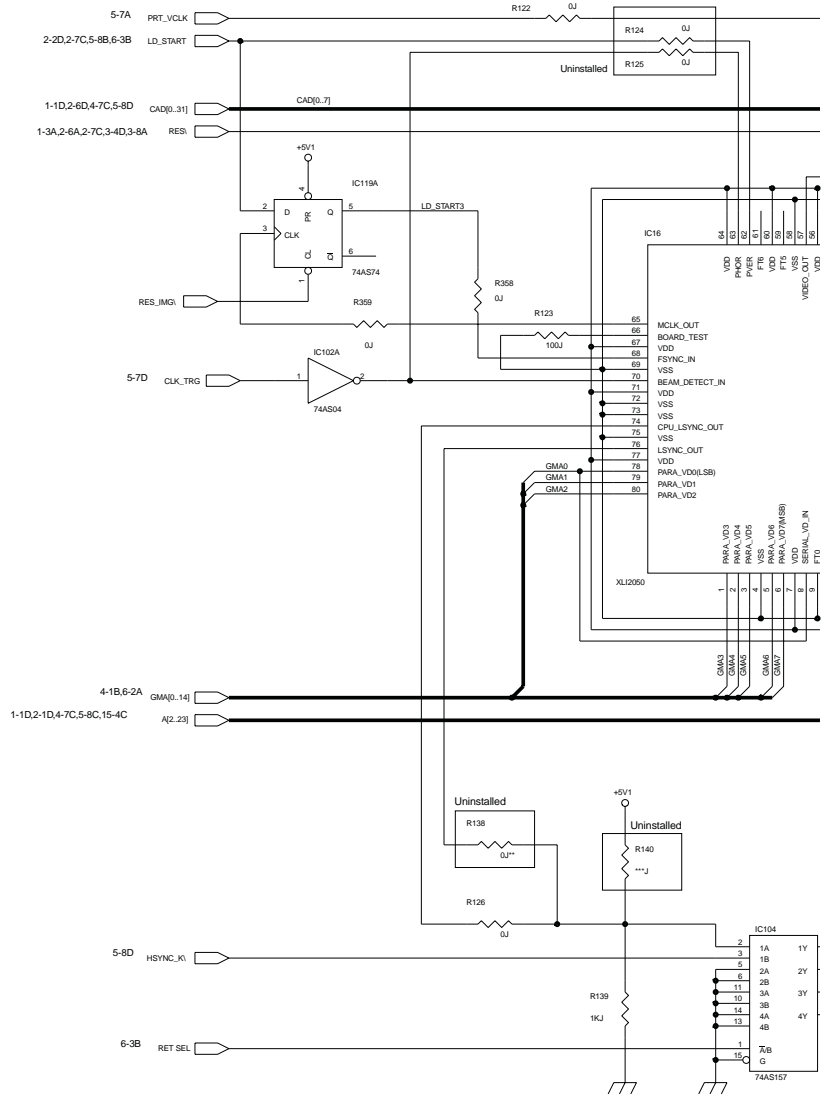
278

279

280

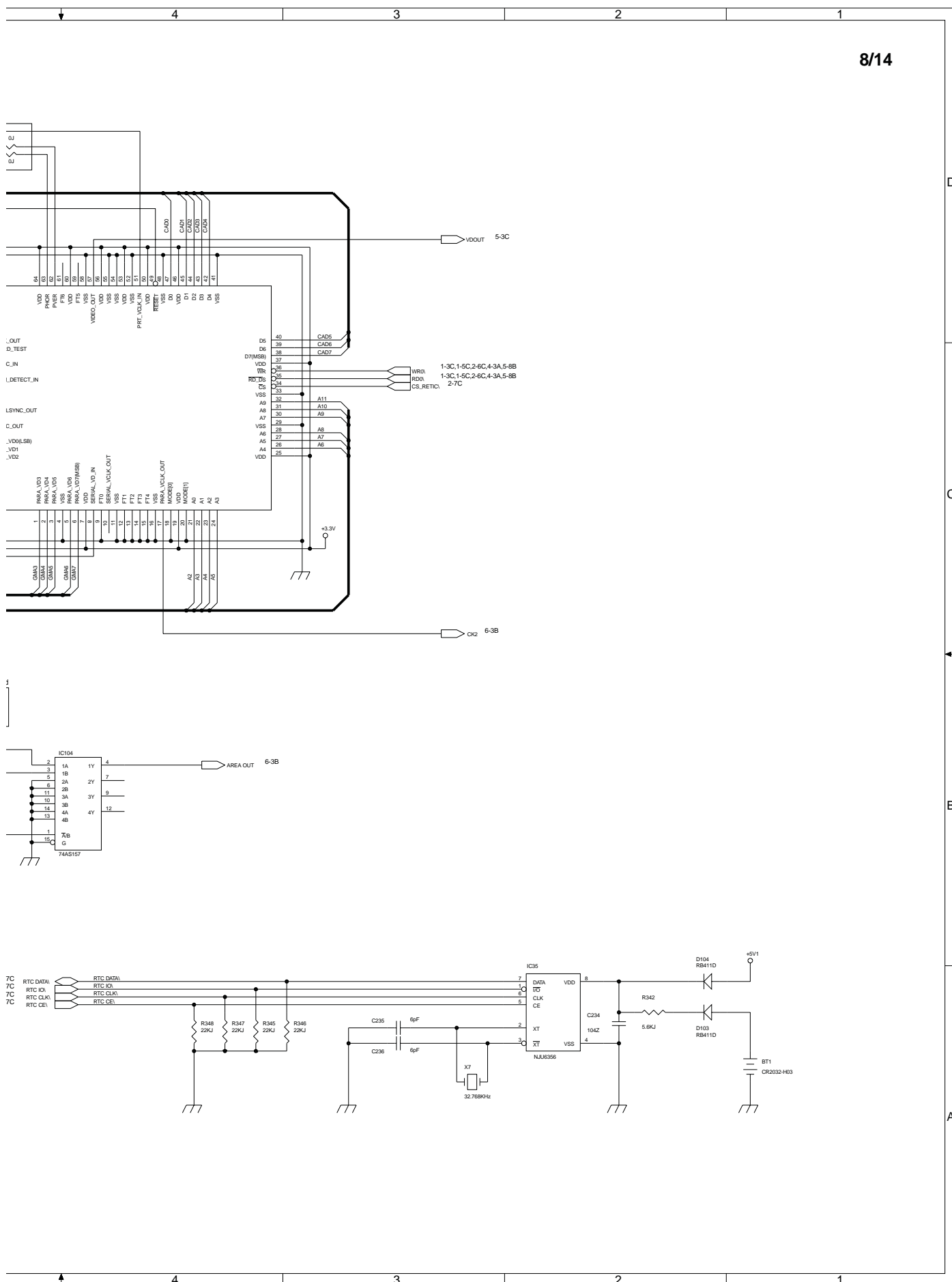


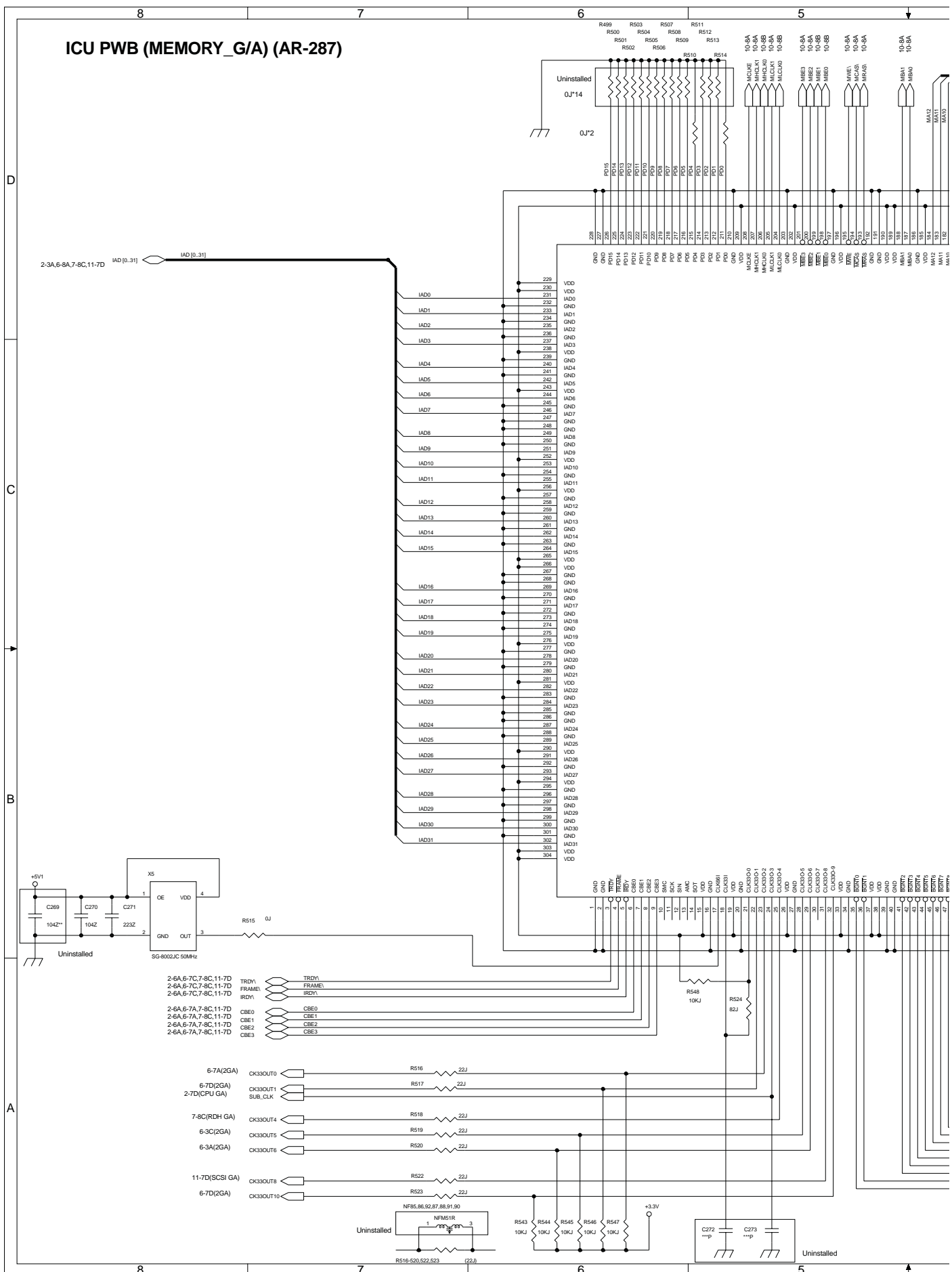
ICU PWB (RET_RTC) (AR-287)

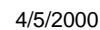


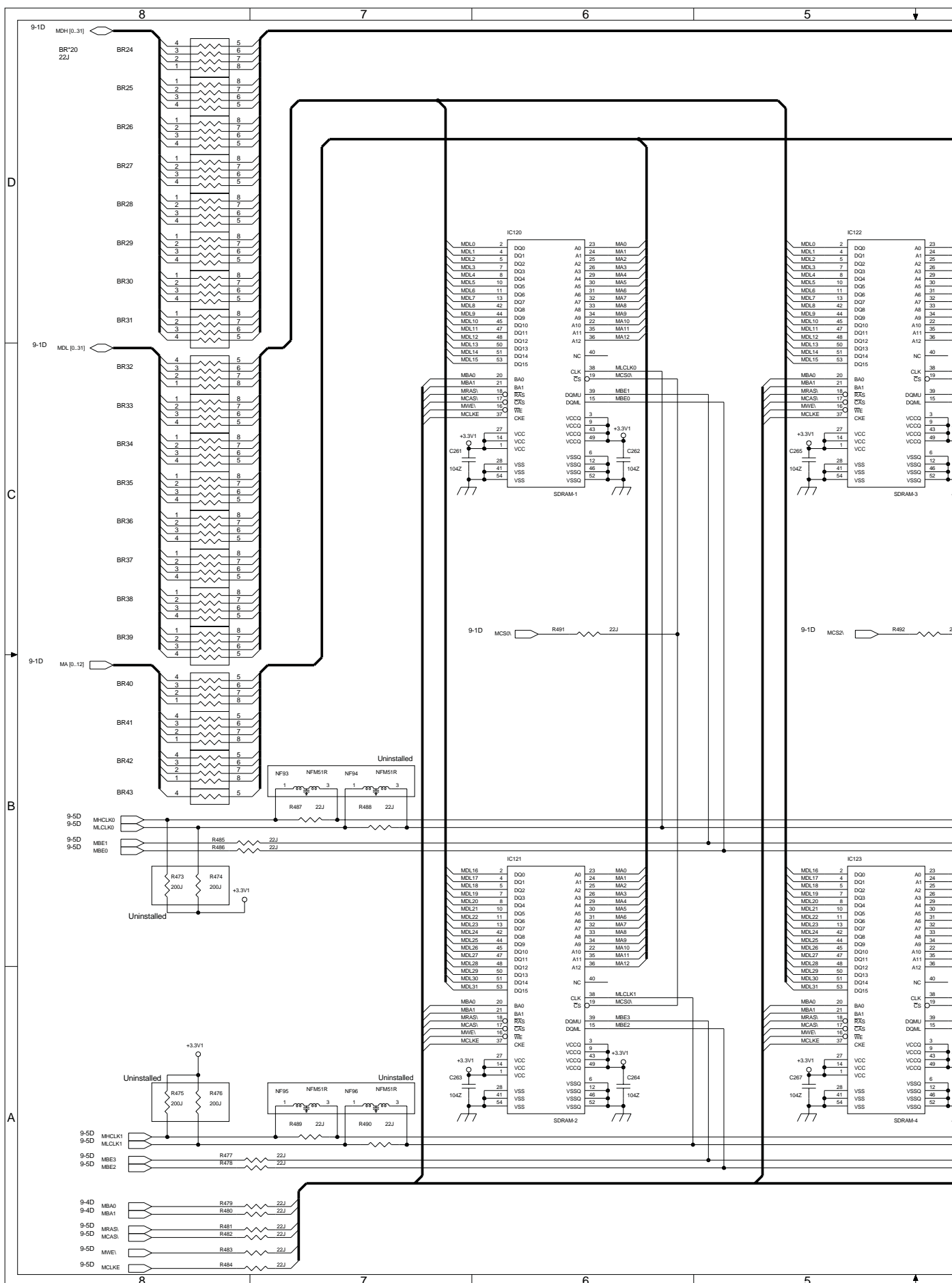
2-7C RTC DATA
2-7C RTC I/O
2-7C RTC CLR
2-7C RTC CE

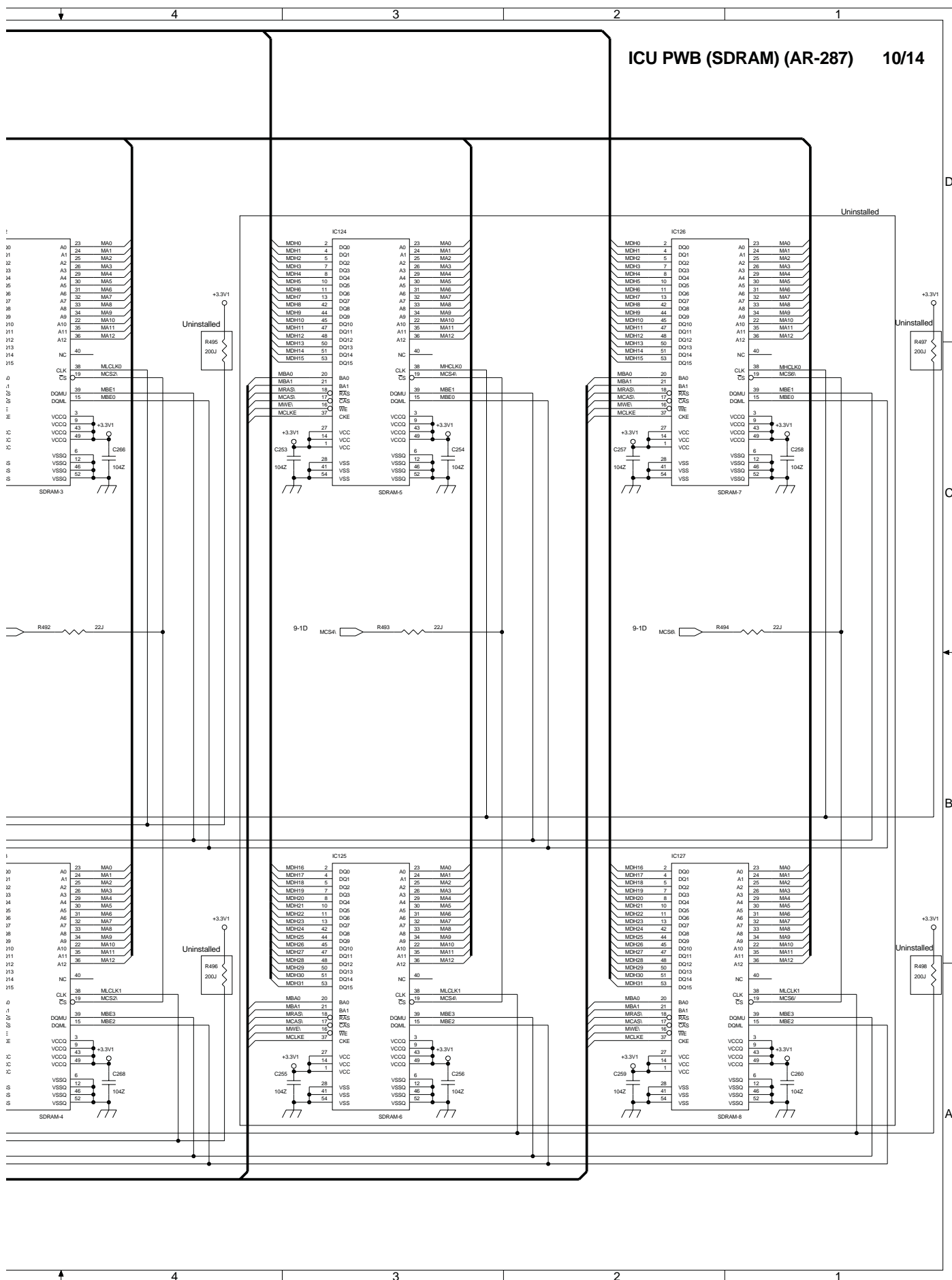
8/14

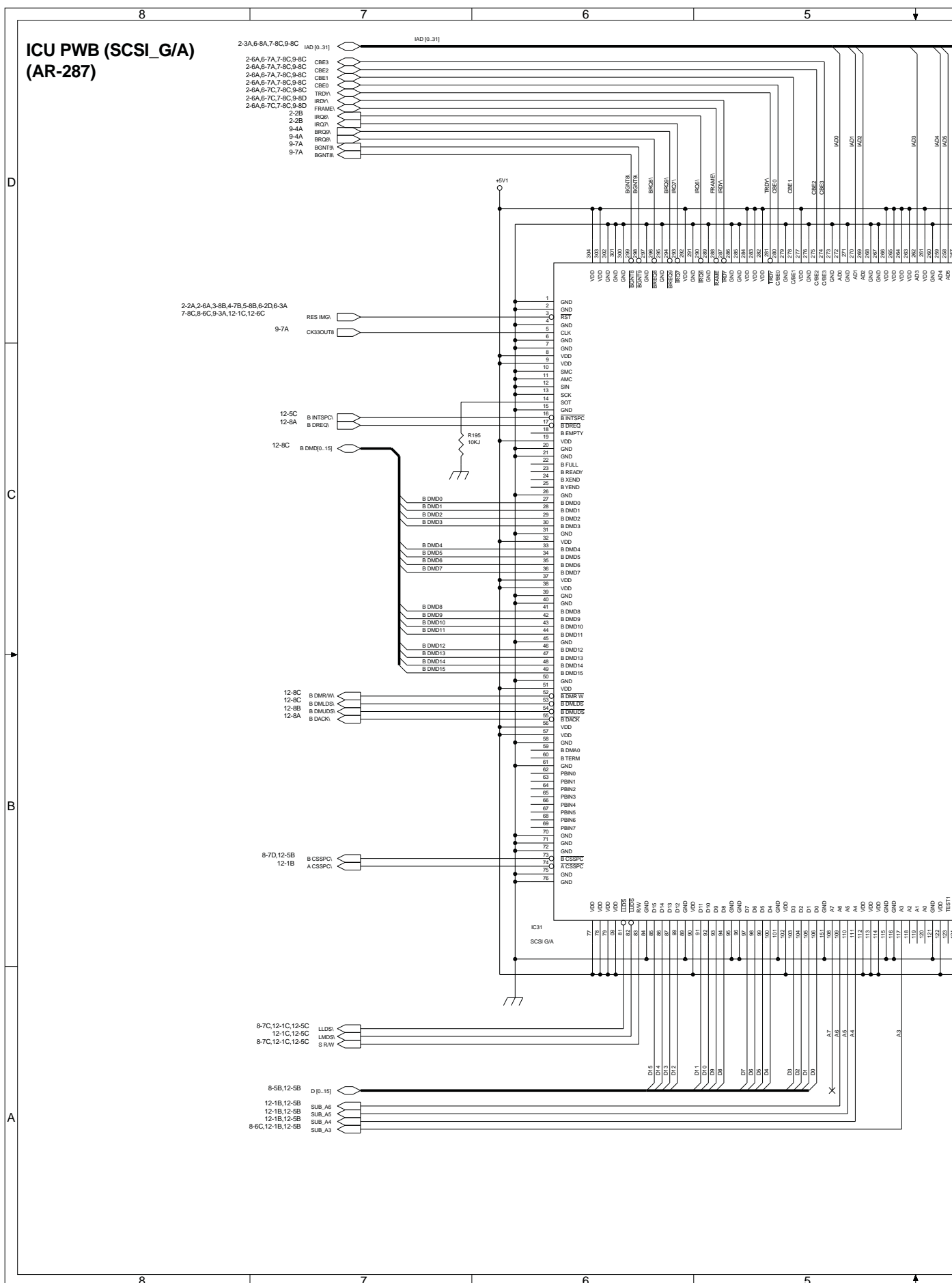


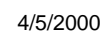


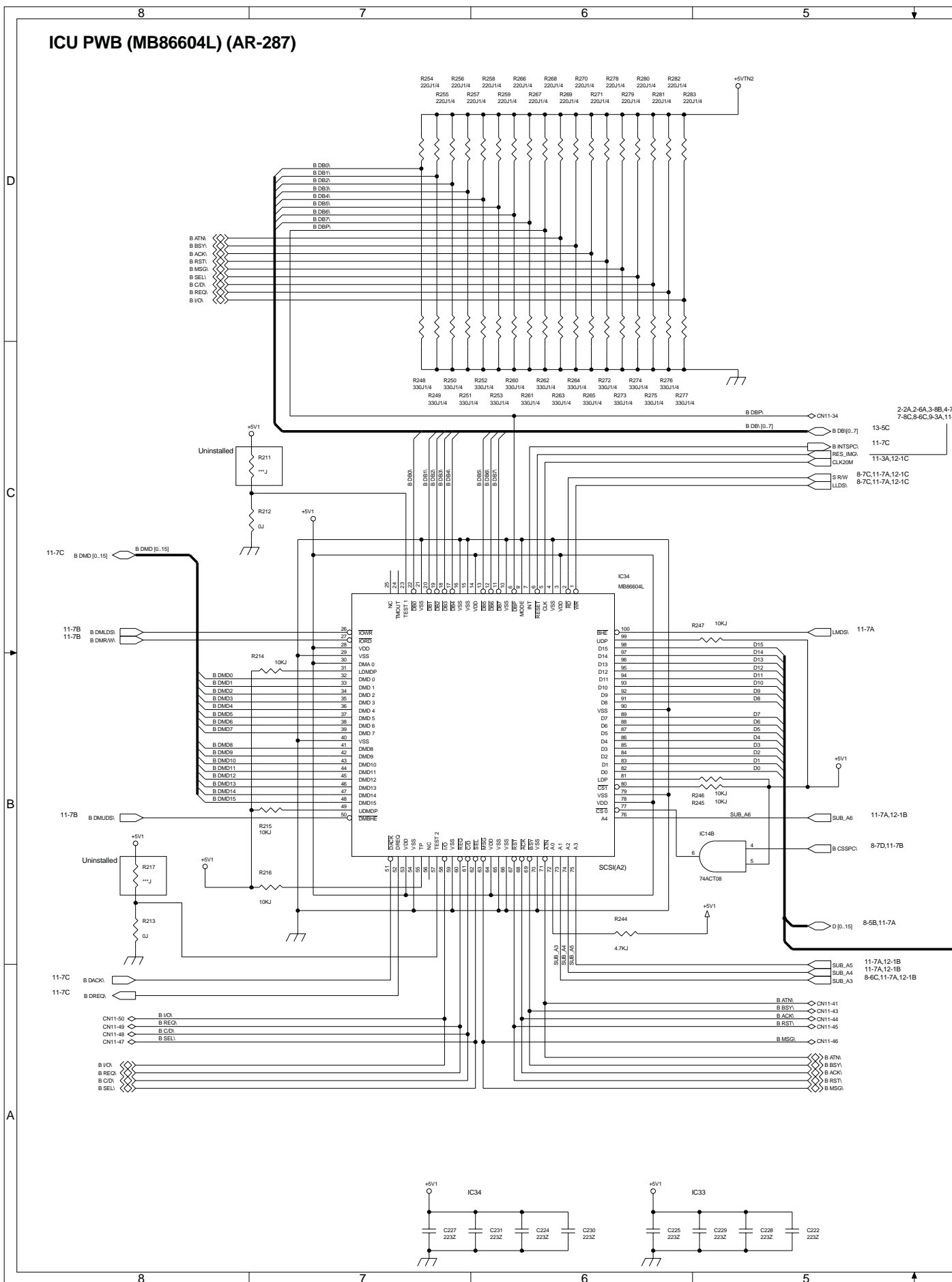


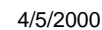




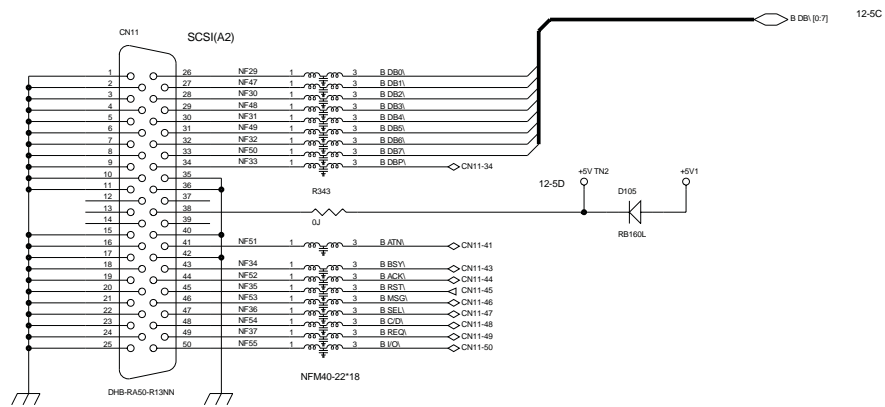
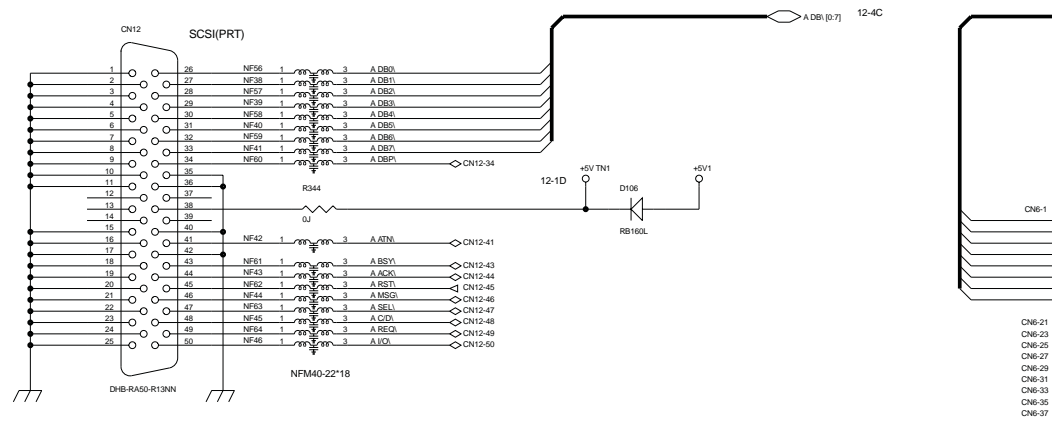




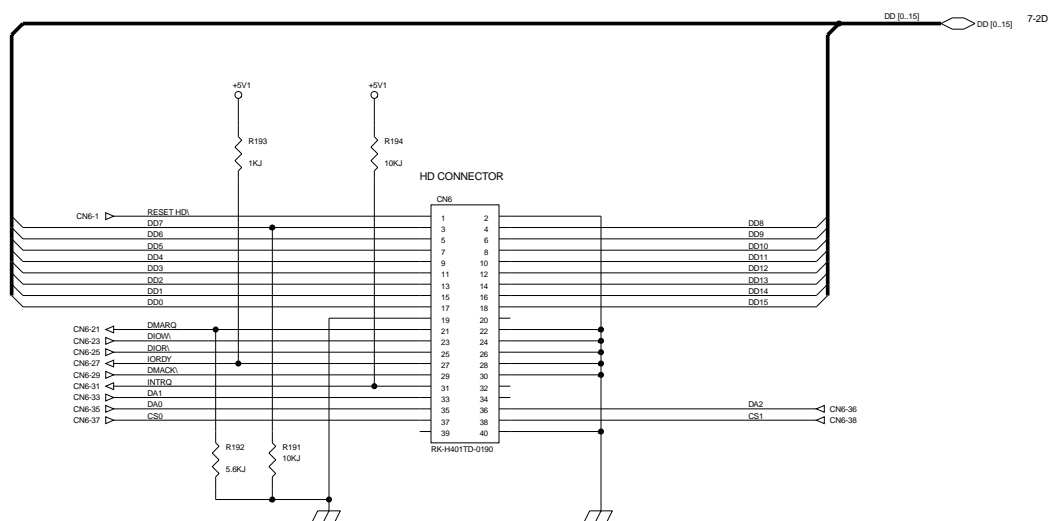




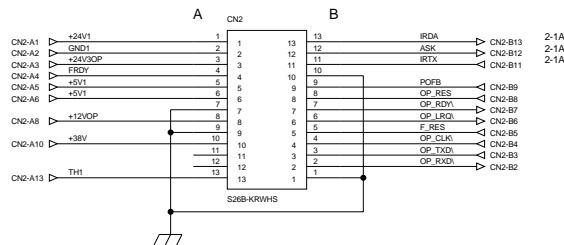
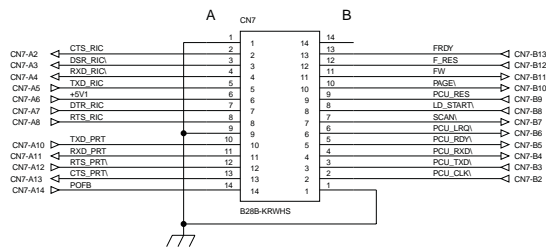
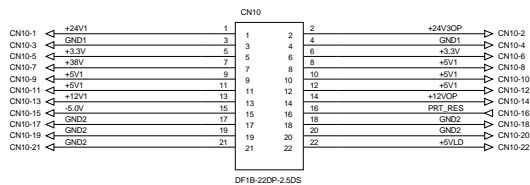
ICU PWB (HD/SCSI) (AR-287)



13/14

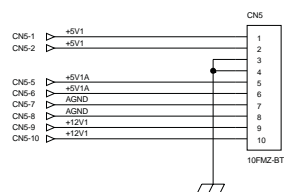
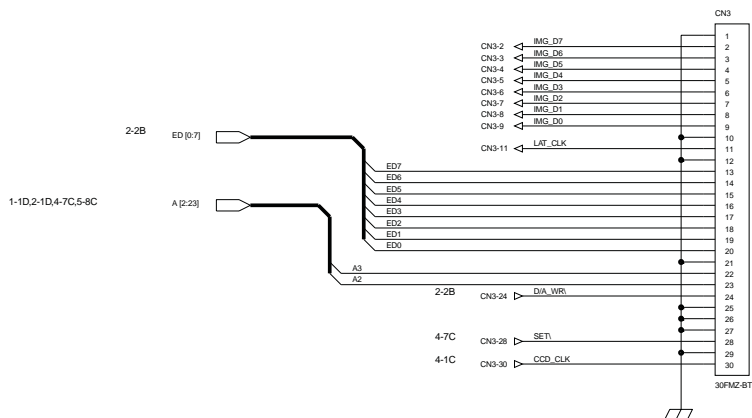
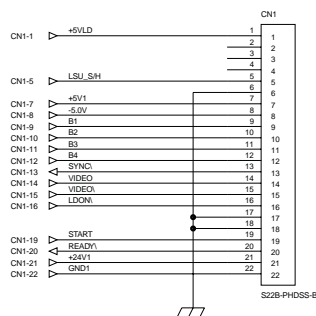


ICU PWB (CONECT) (AR-287)

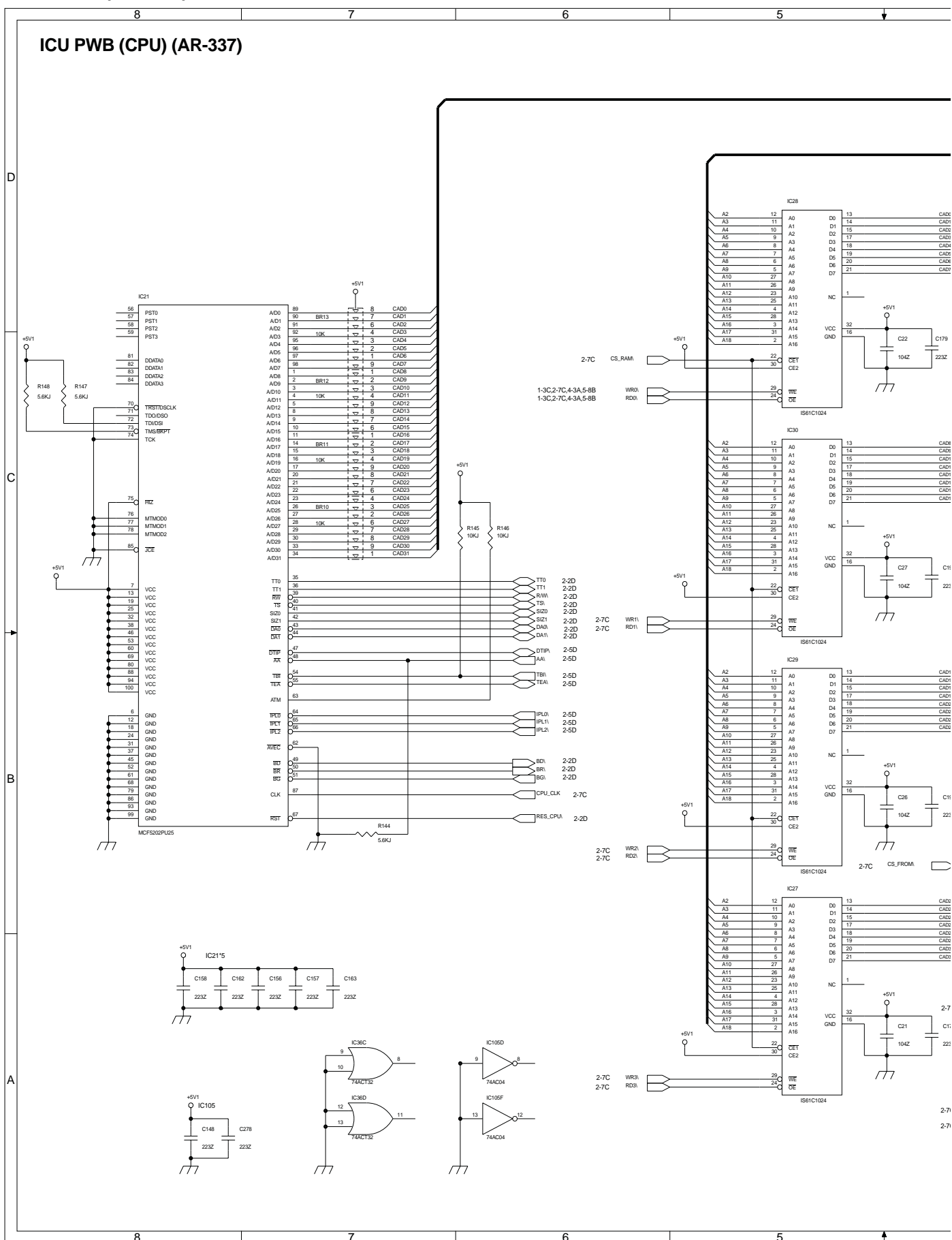


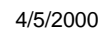
1-10.2

14/14

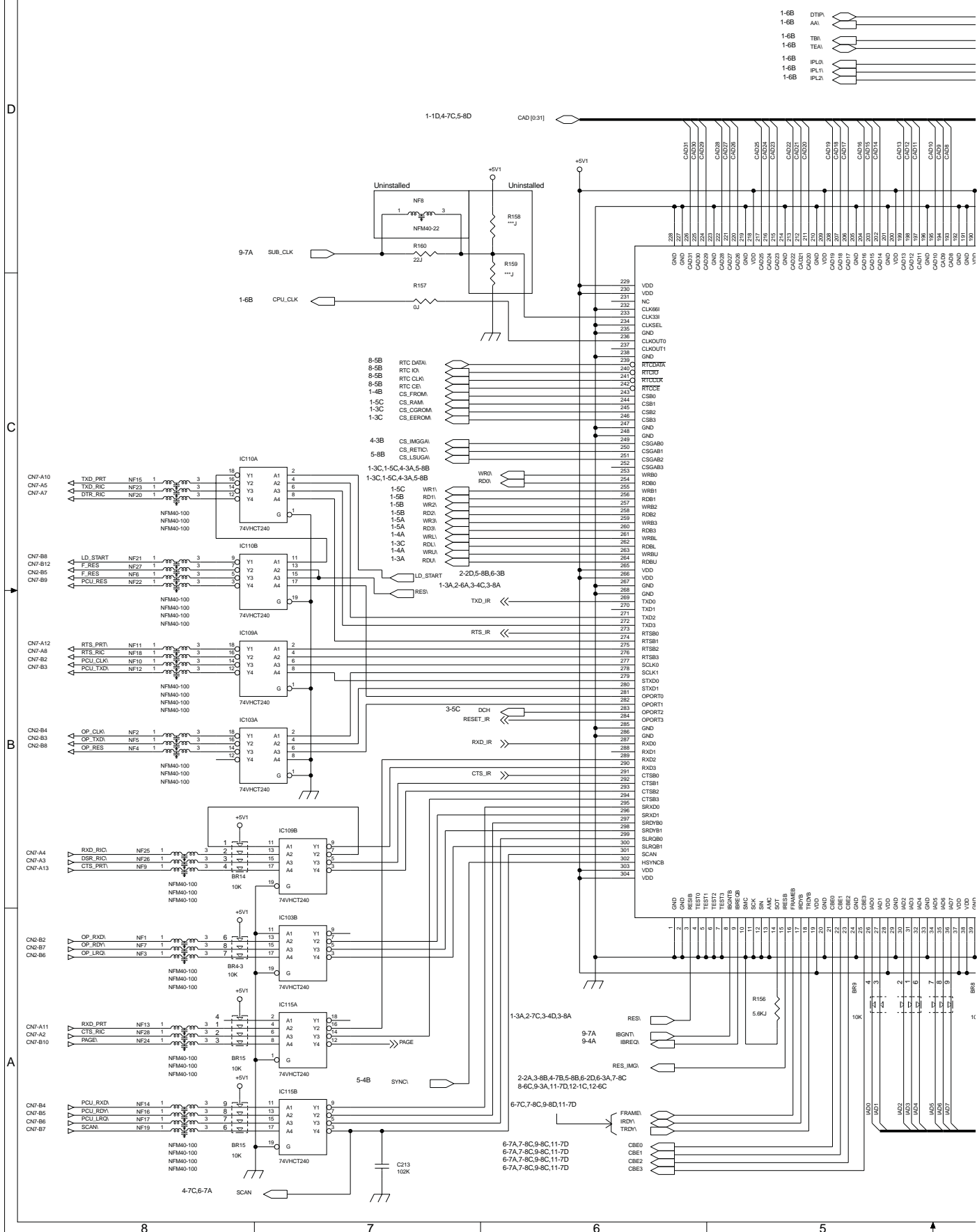


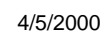
ICU PWB (AR-337)



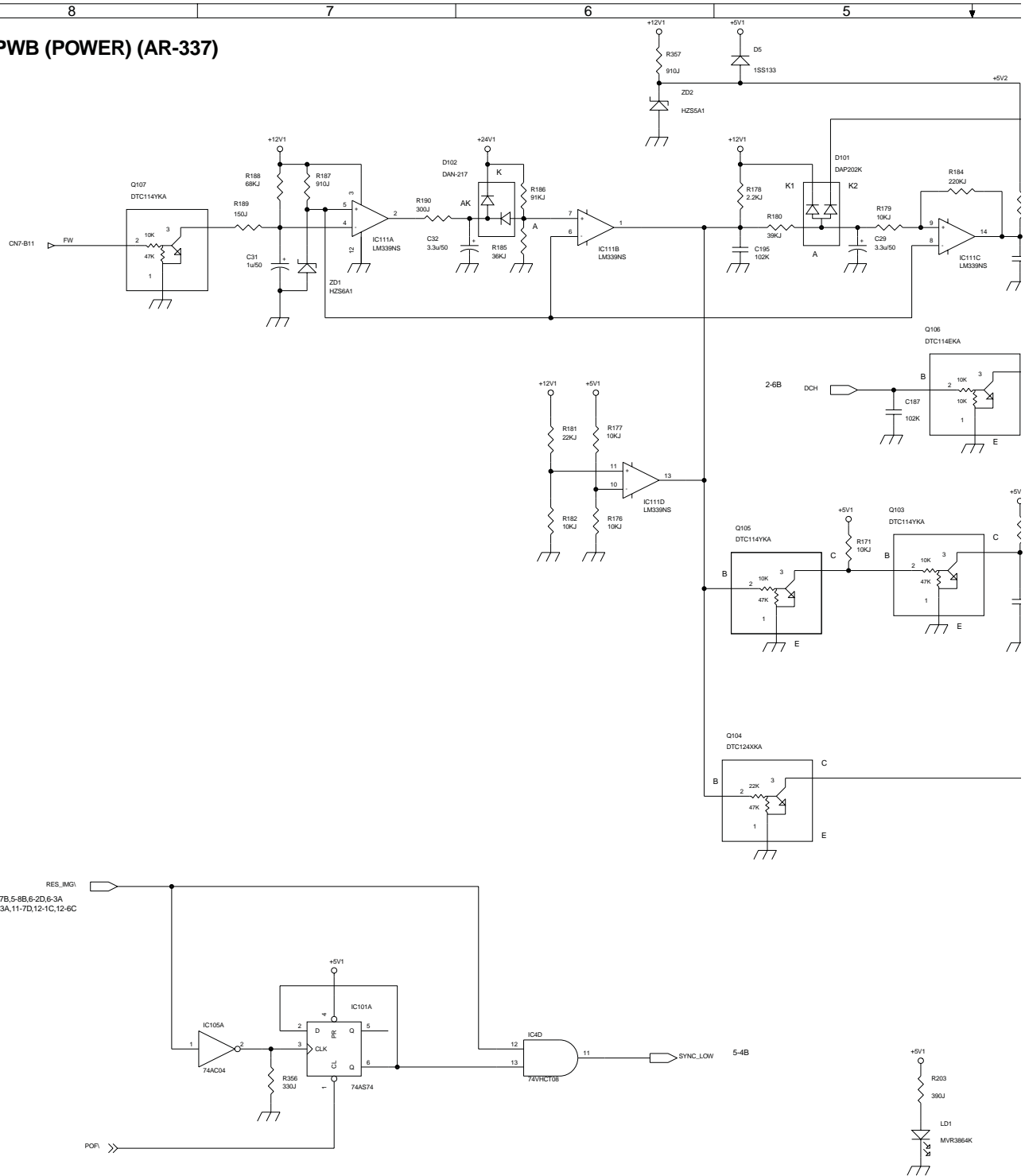


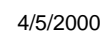
ICU PWB (CPU_G/A) (AR-337)



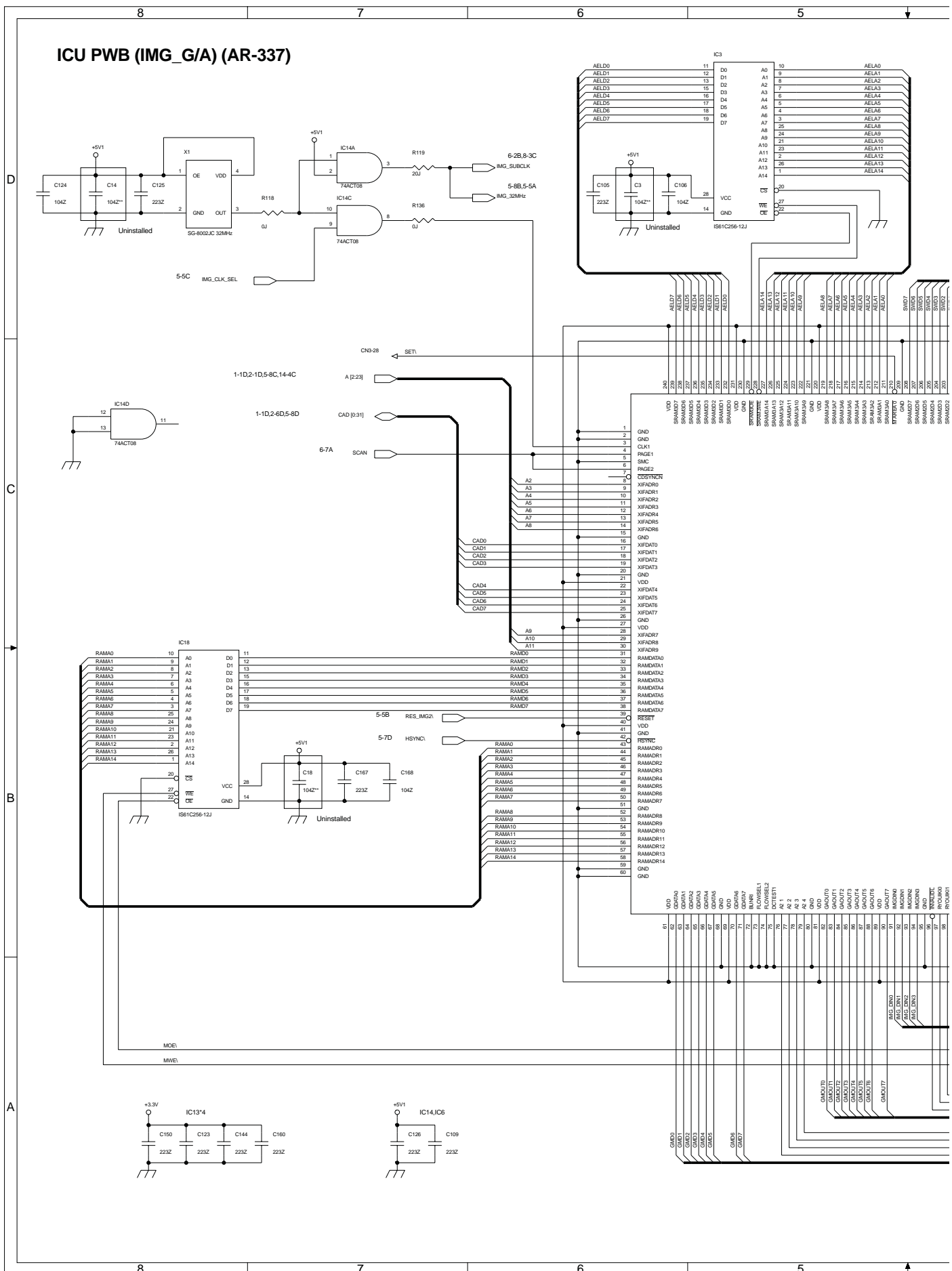


ICU PWB (POWER) (AR-337)

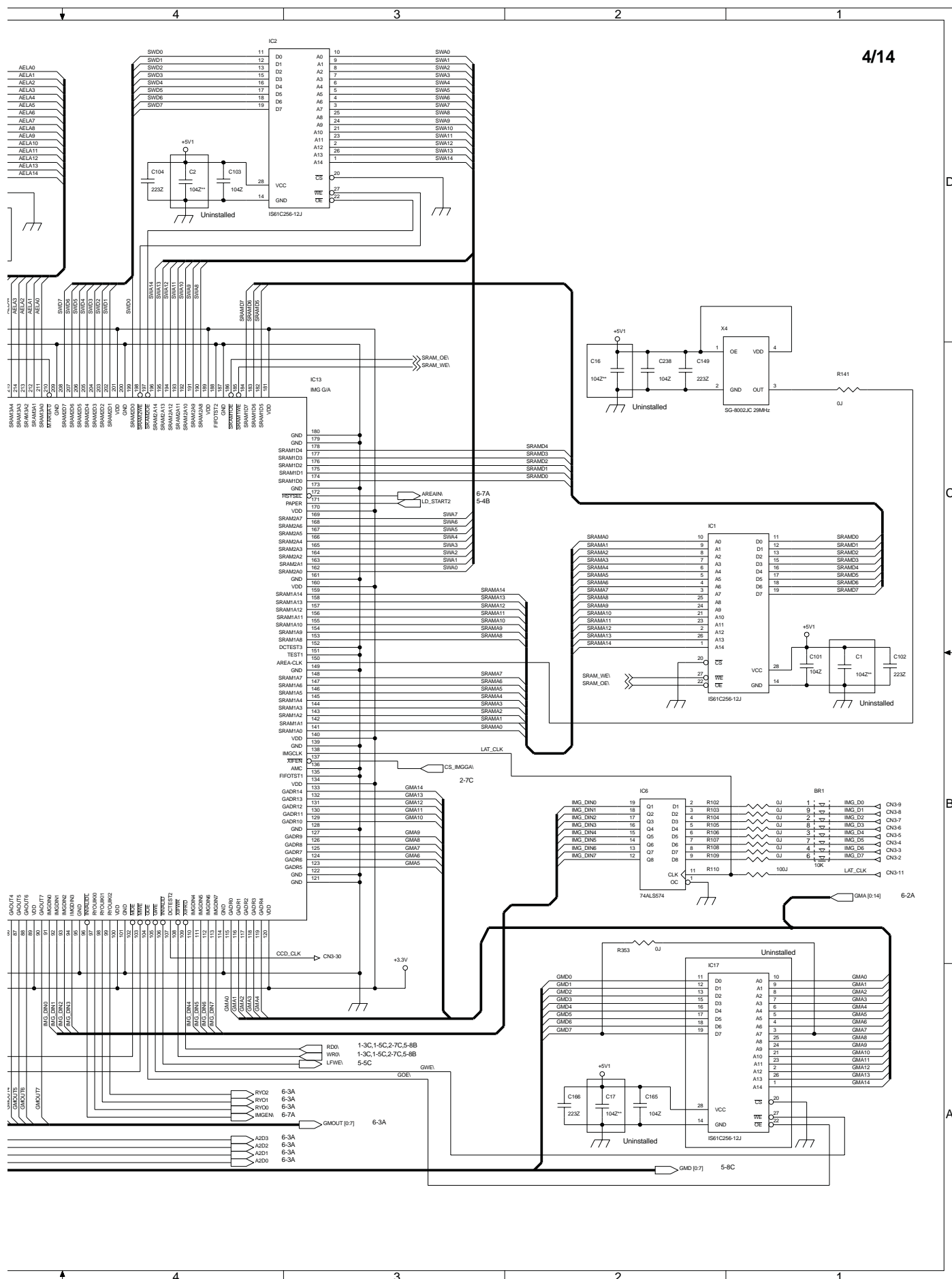


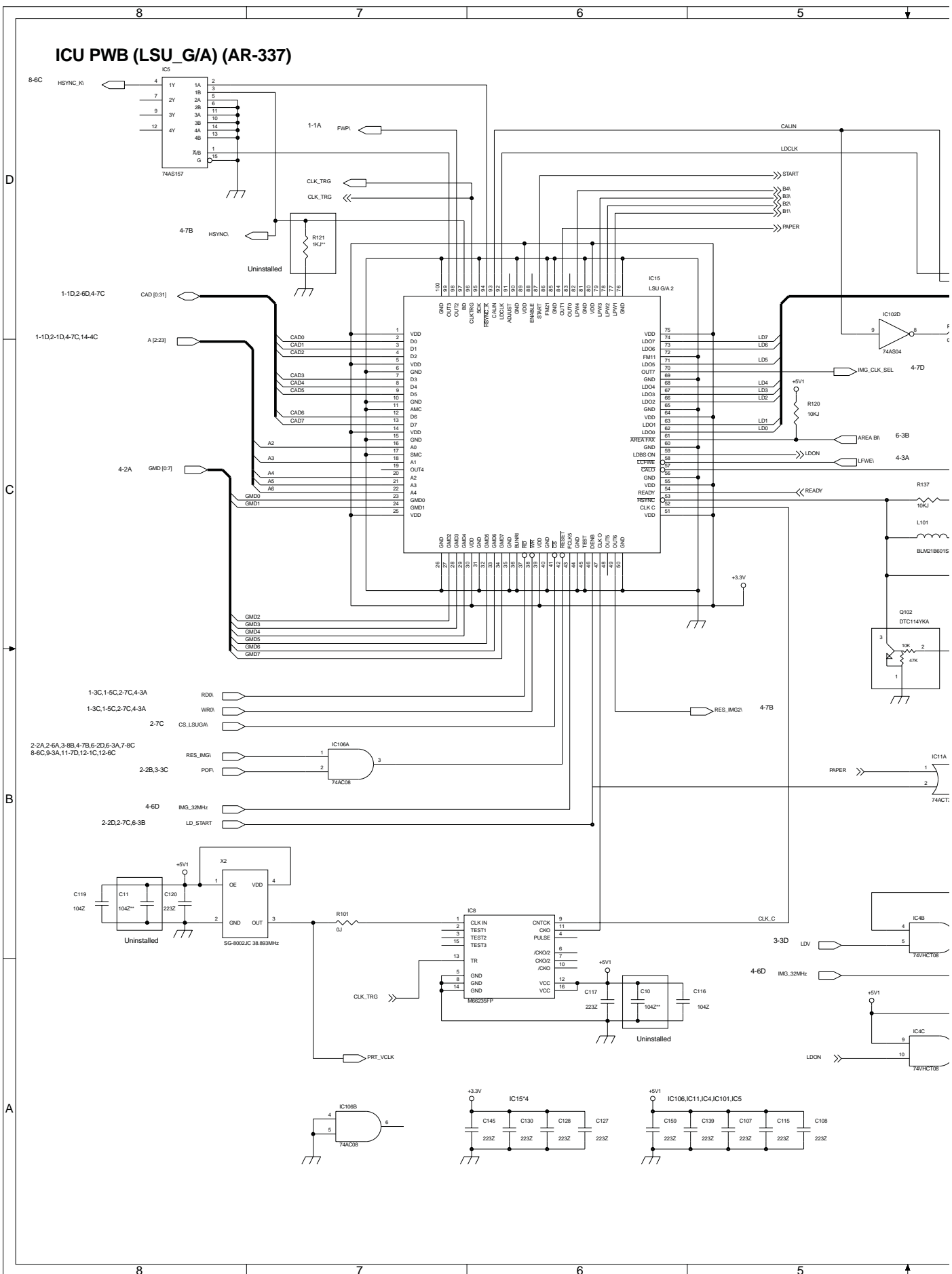


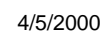
ICU PWB (IMG_G/A) (AR-337)

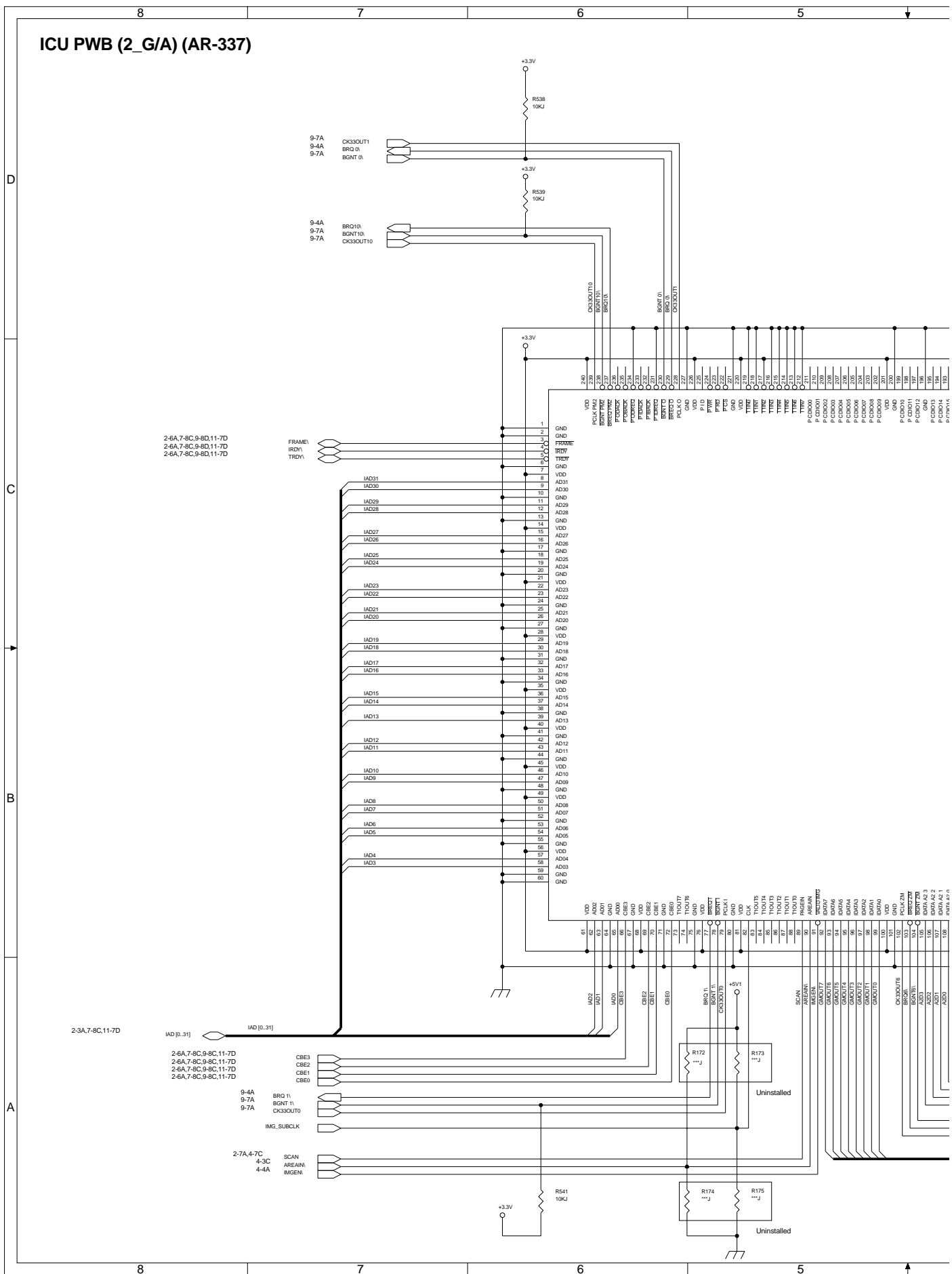


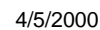
4/14





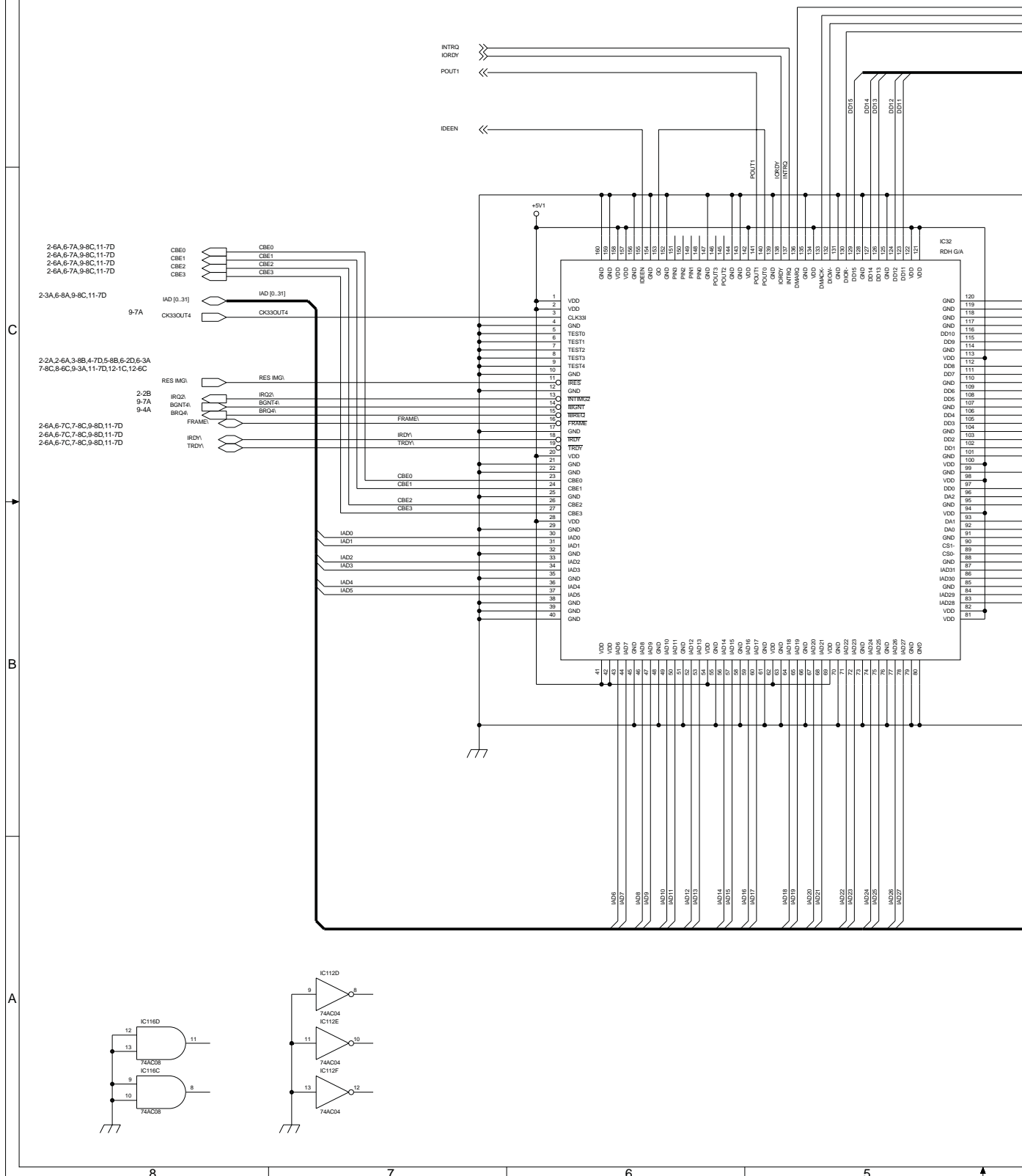


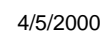




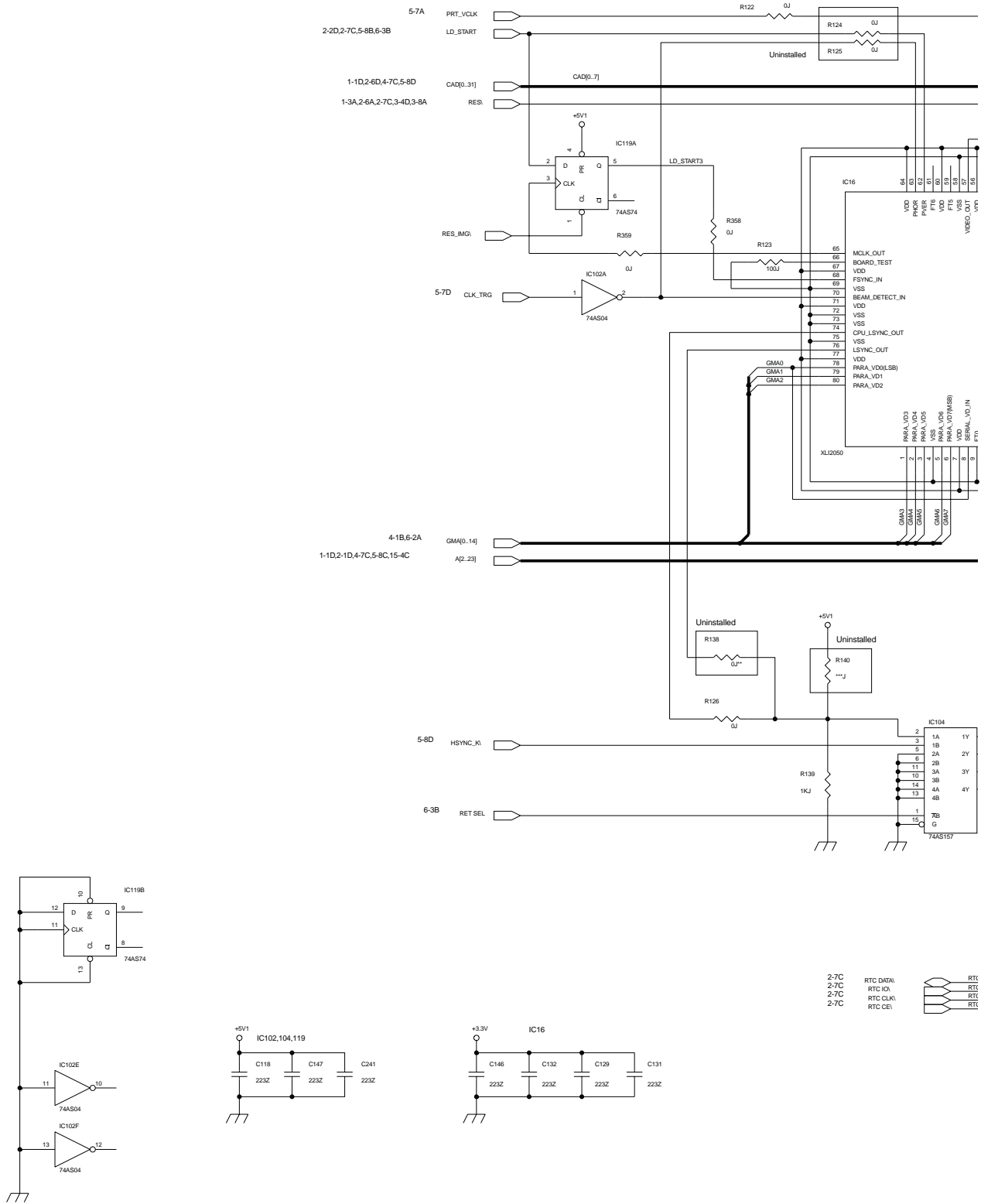
ICU PWB (RDH_G/A) (AR-337)

A



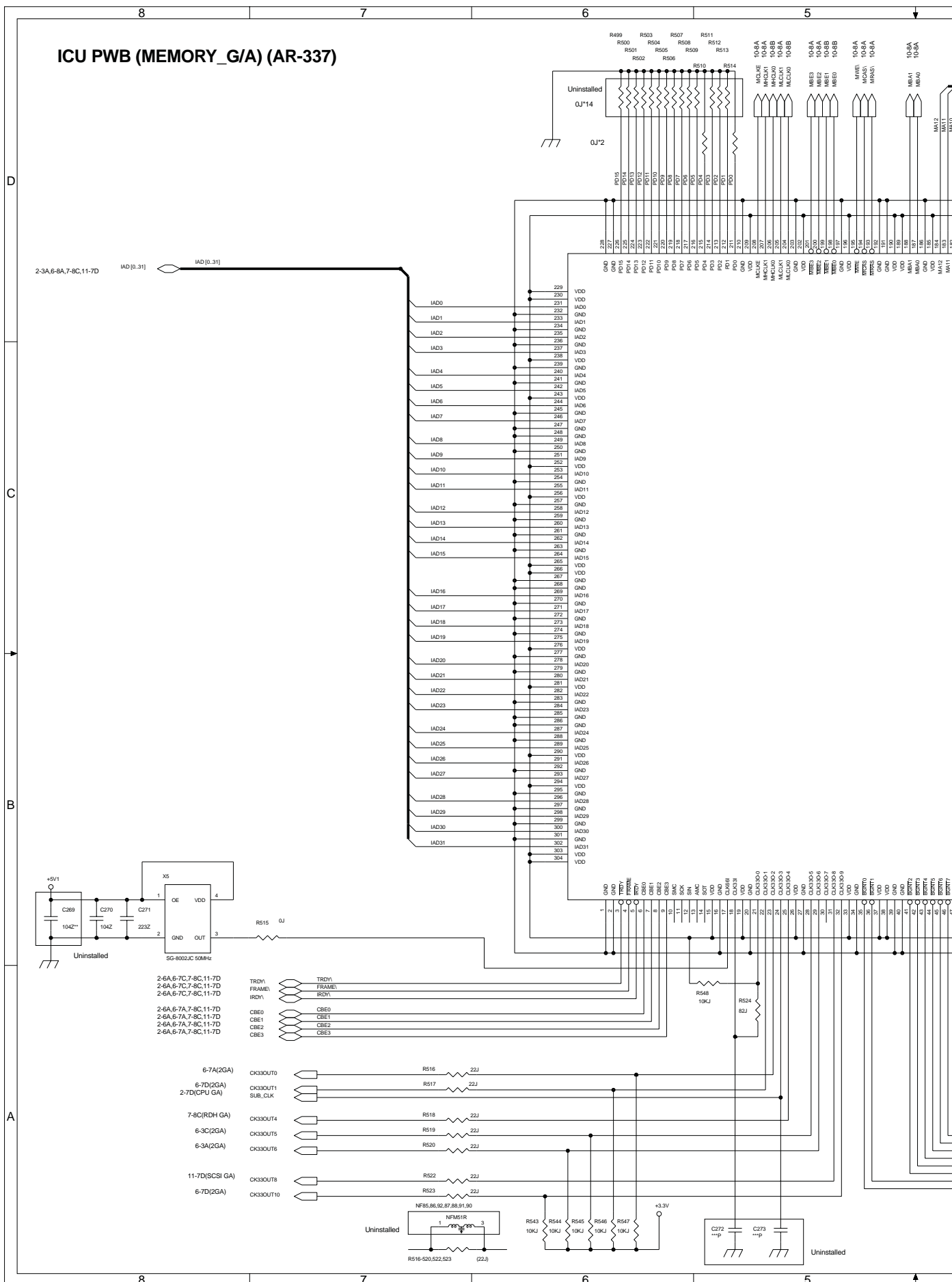


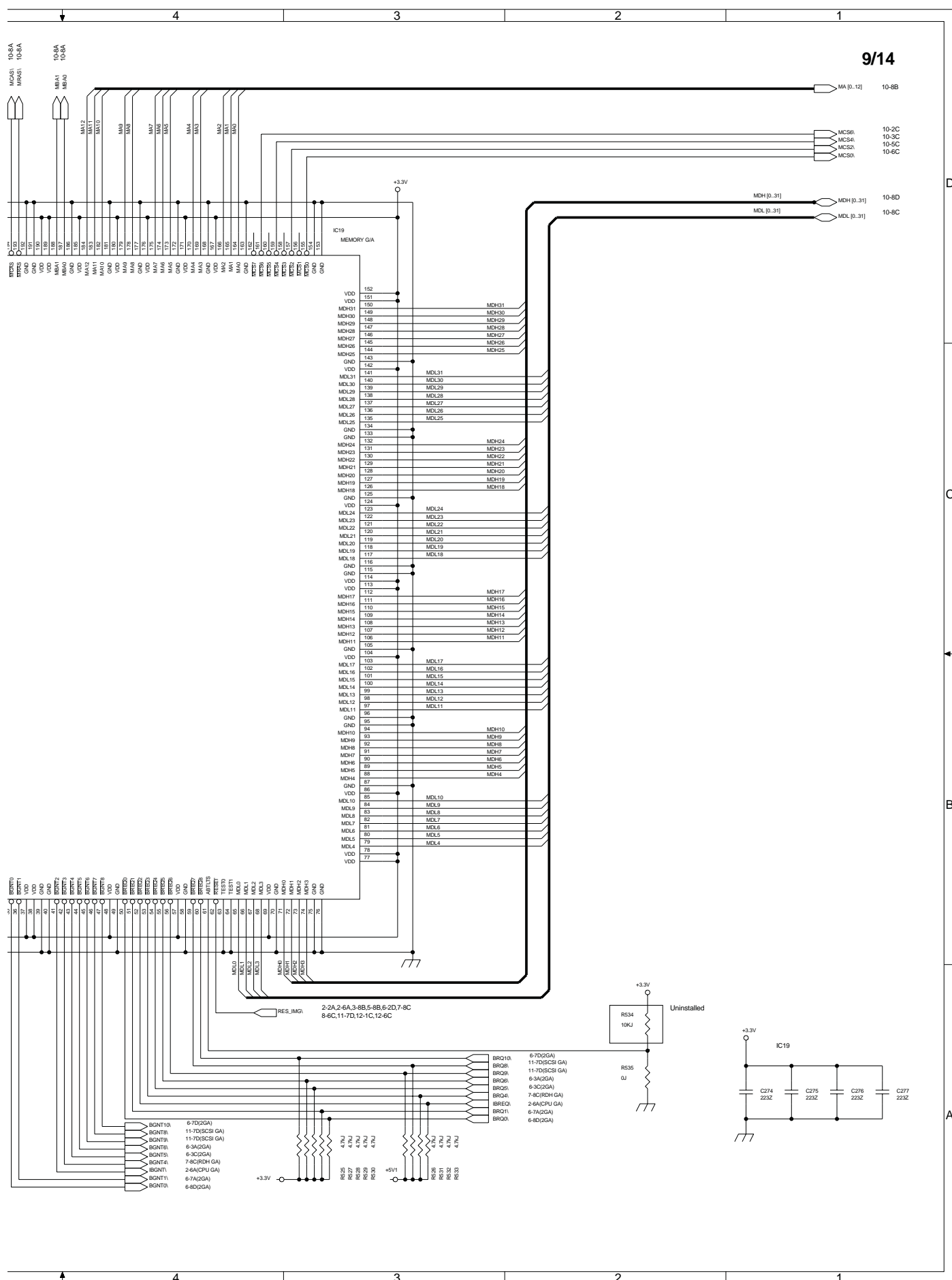
ICU PWB (RET_RTC) (AR-337)

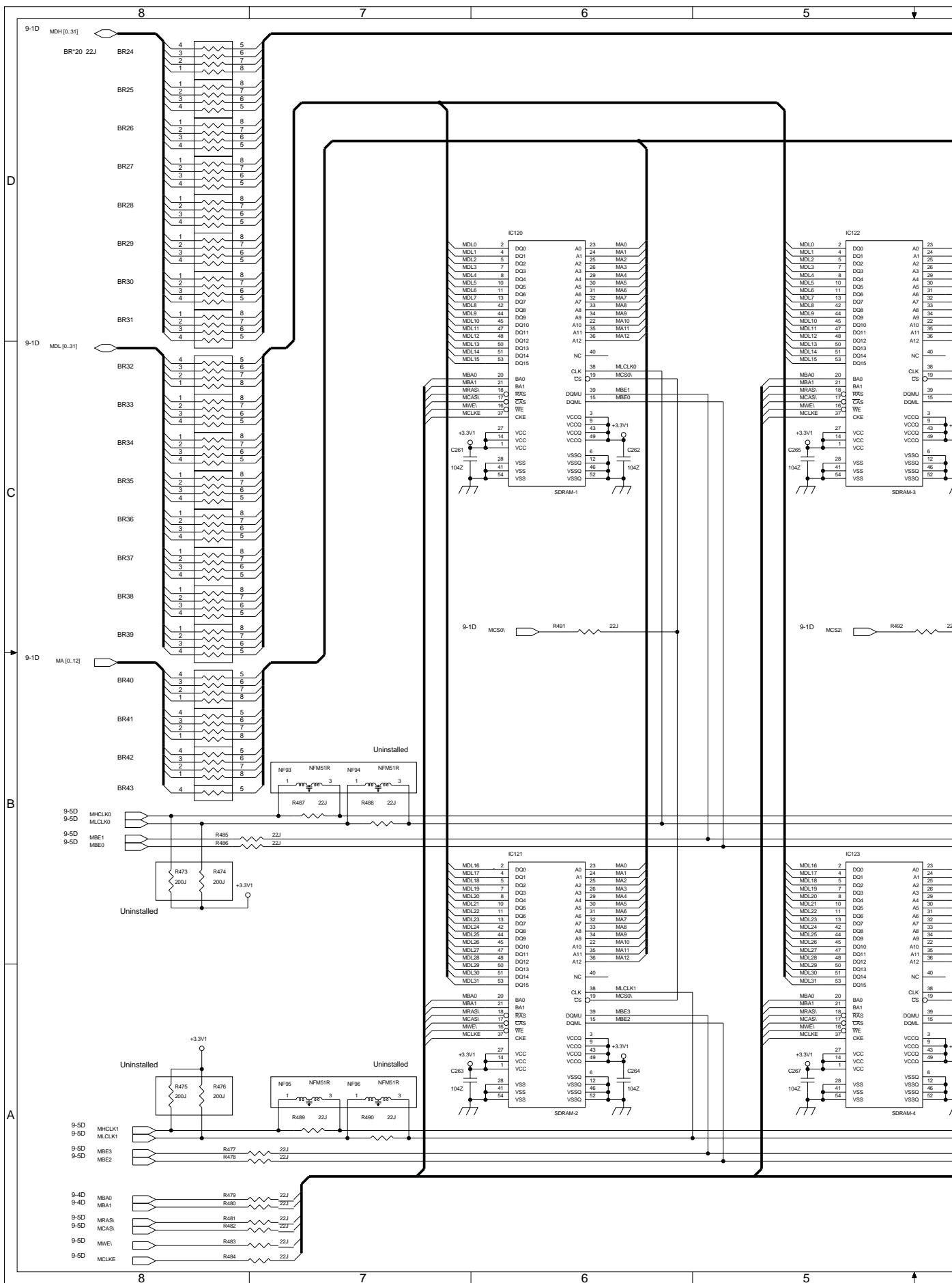


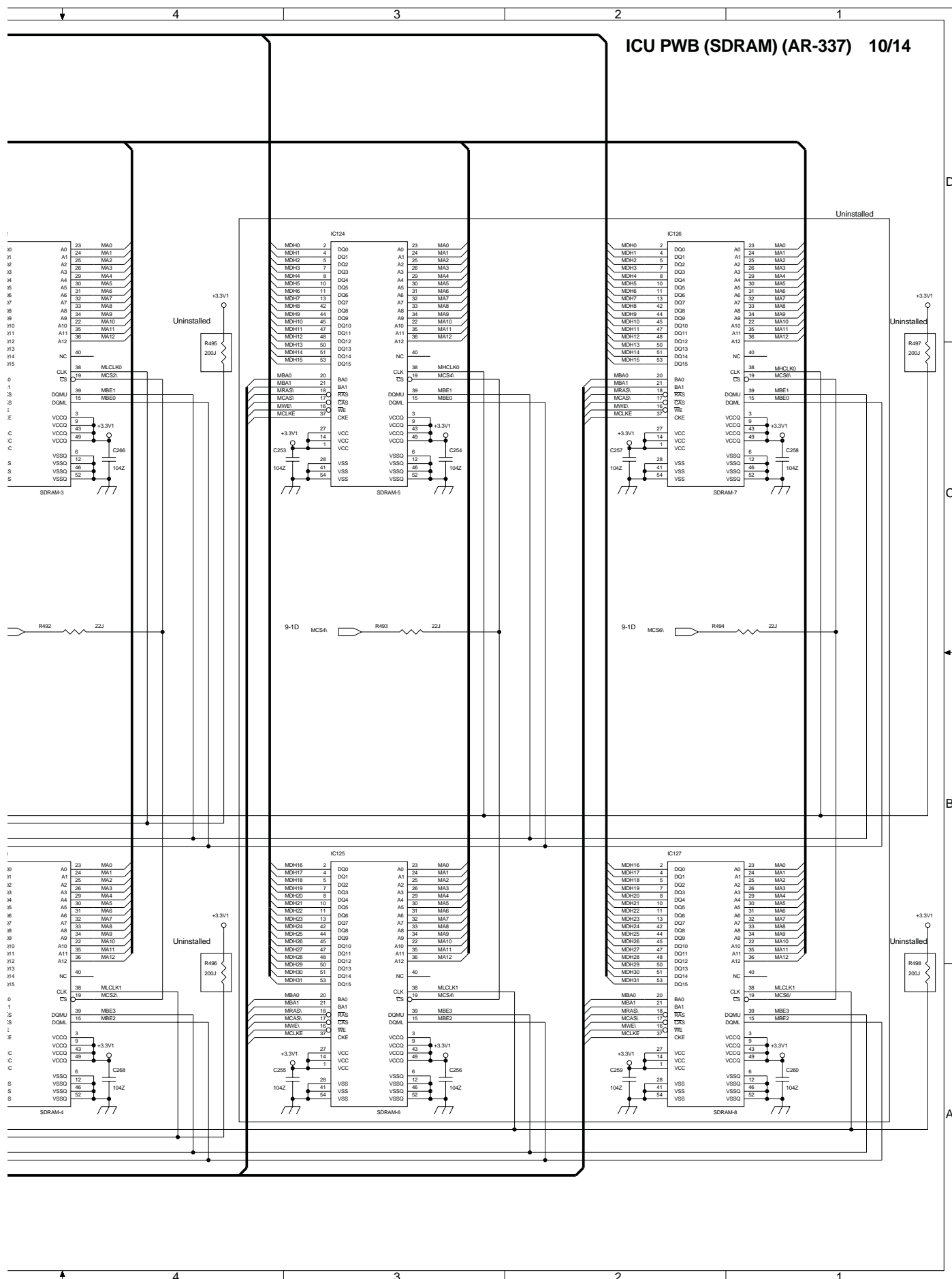


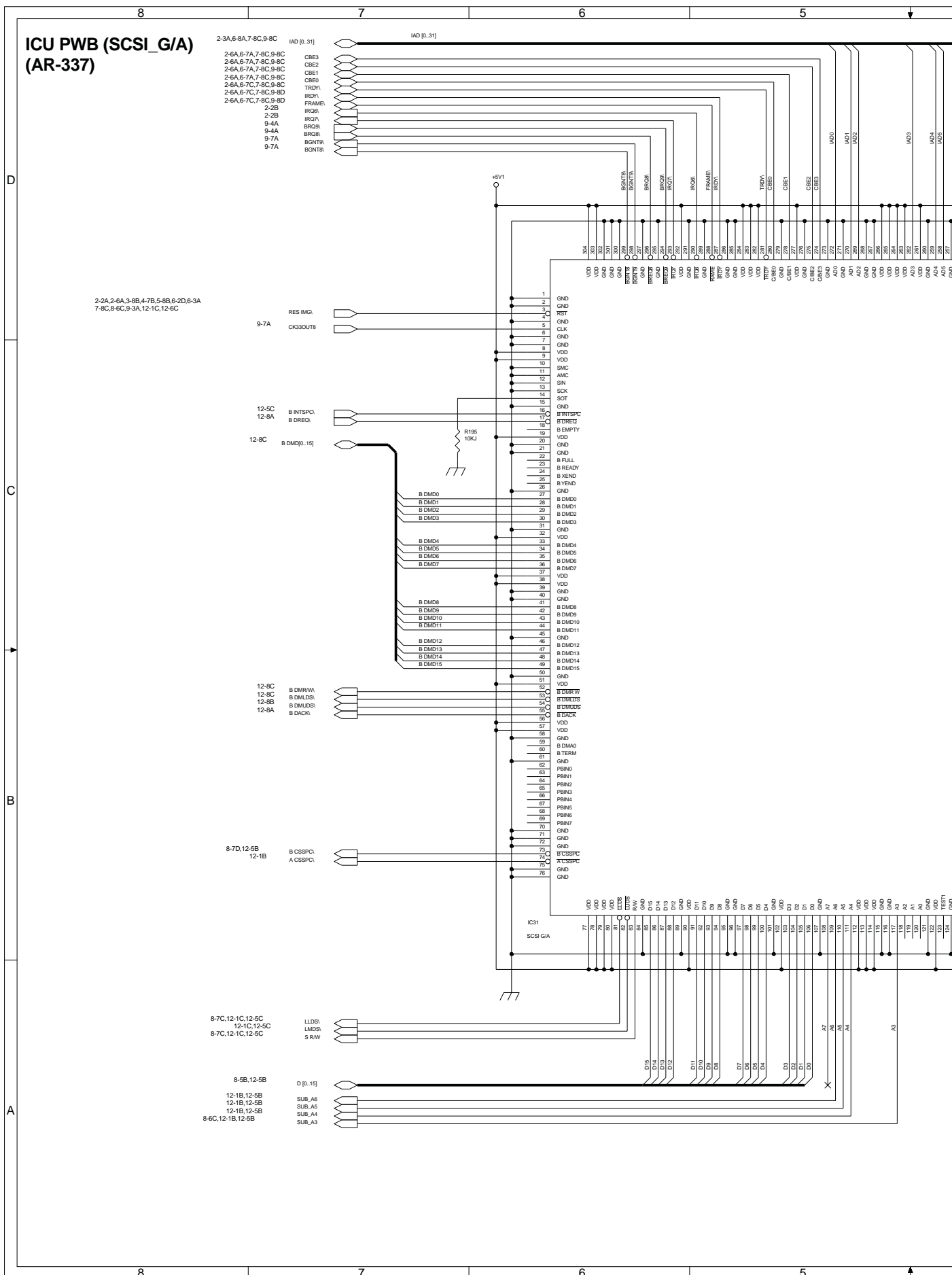
ICU PWB (MEMORY_G/A) (AR-337)



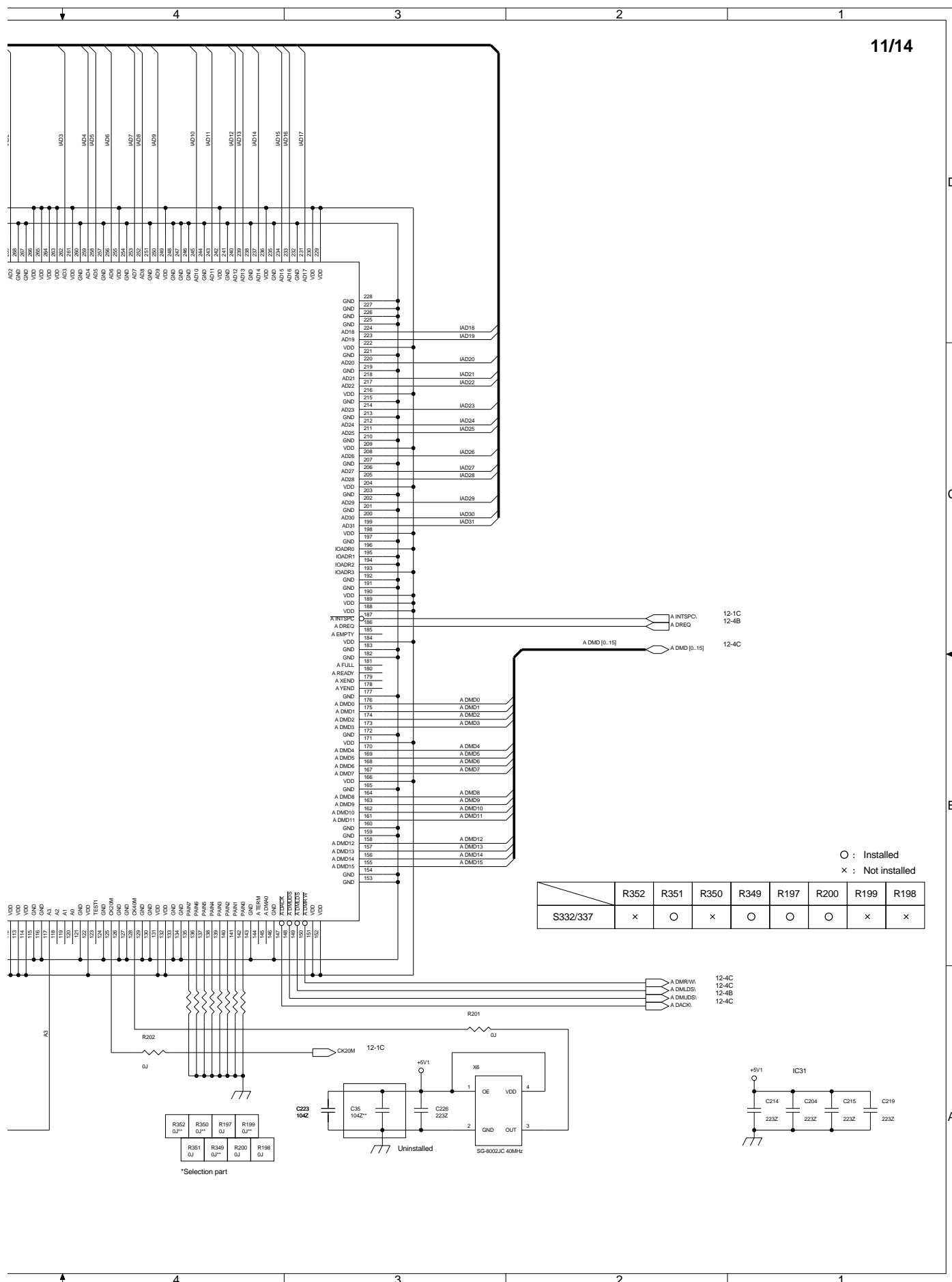


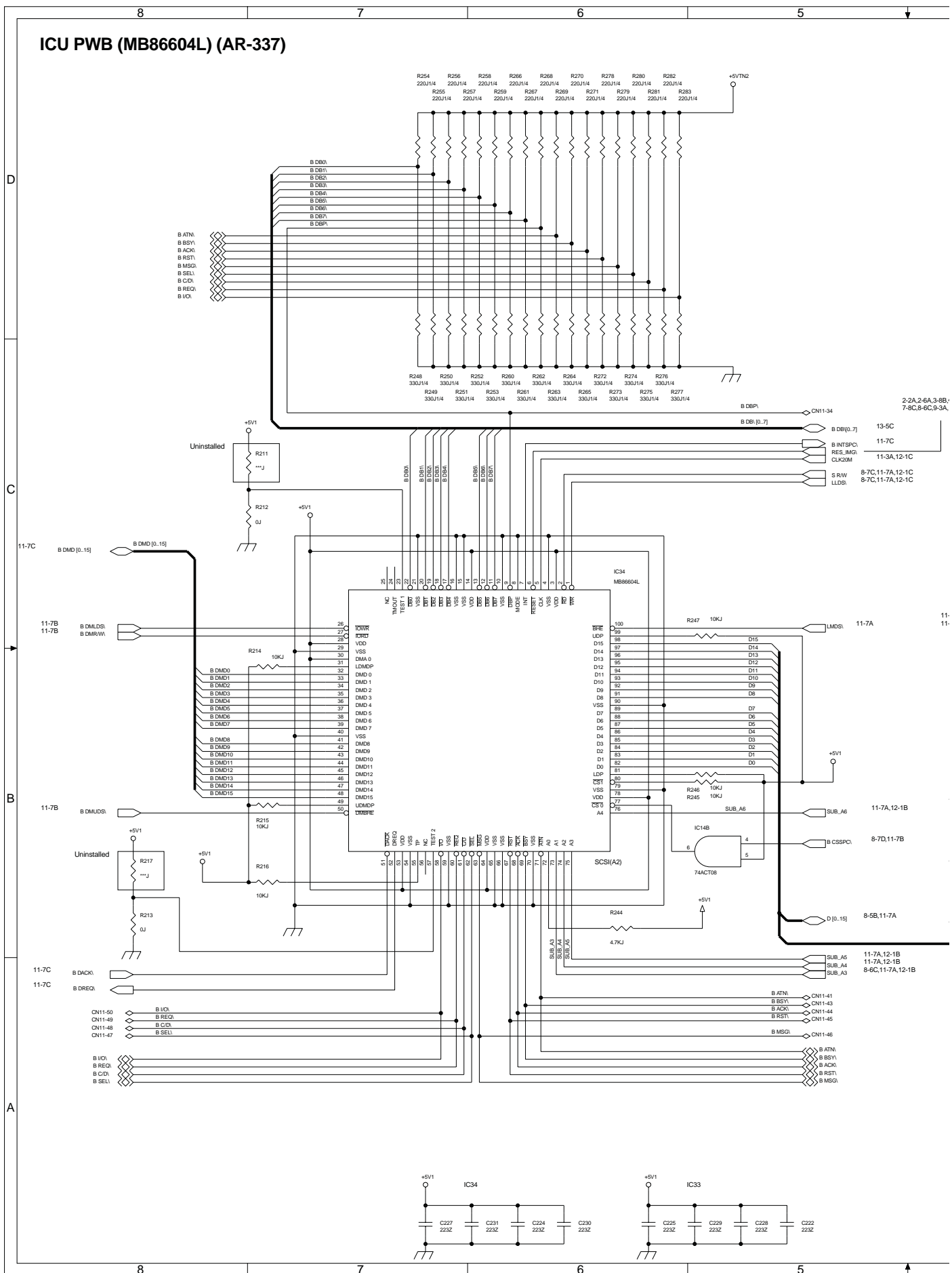


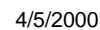




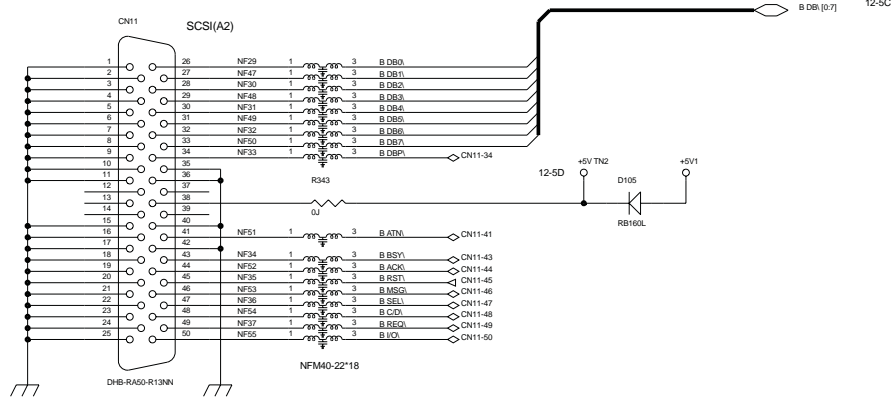
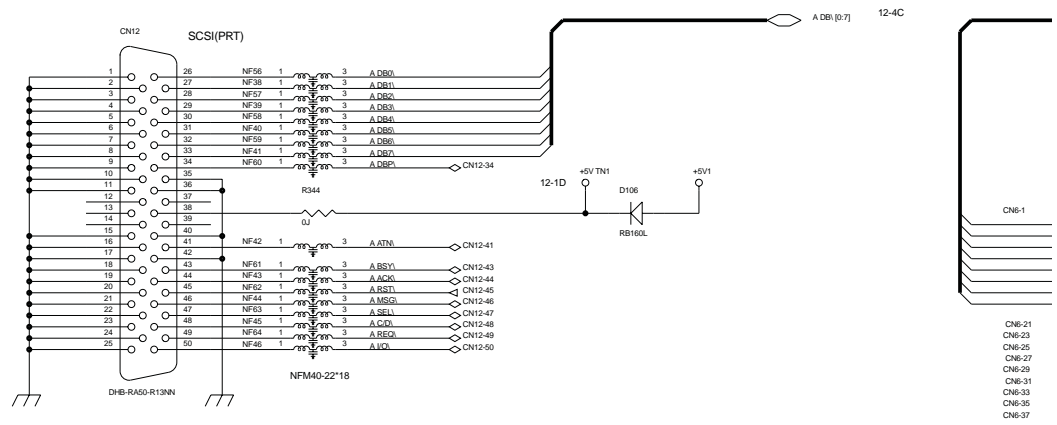
11/14



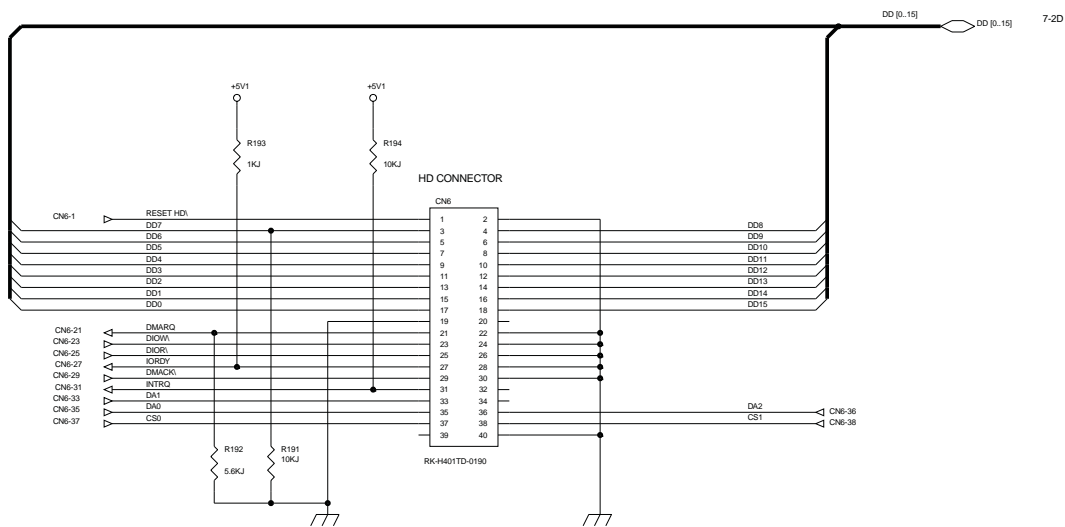




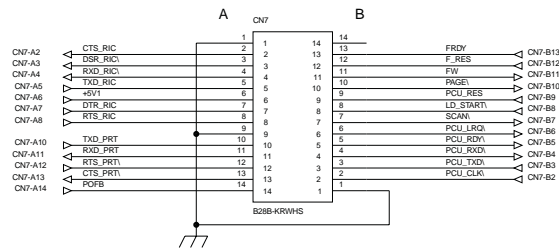
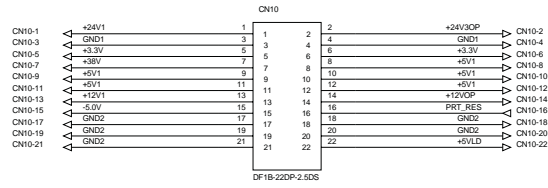
ICU PWB (HD/SCSI) (AR-337)



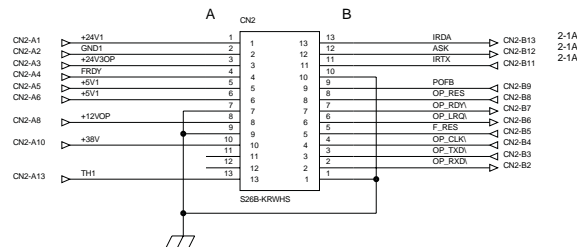
13/14



ICU PWB (CONECT) (AR-337)

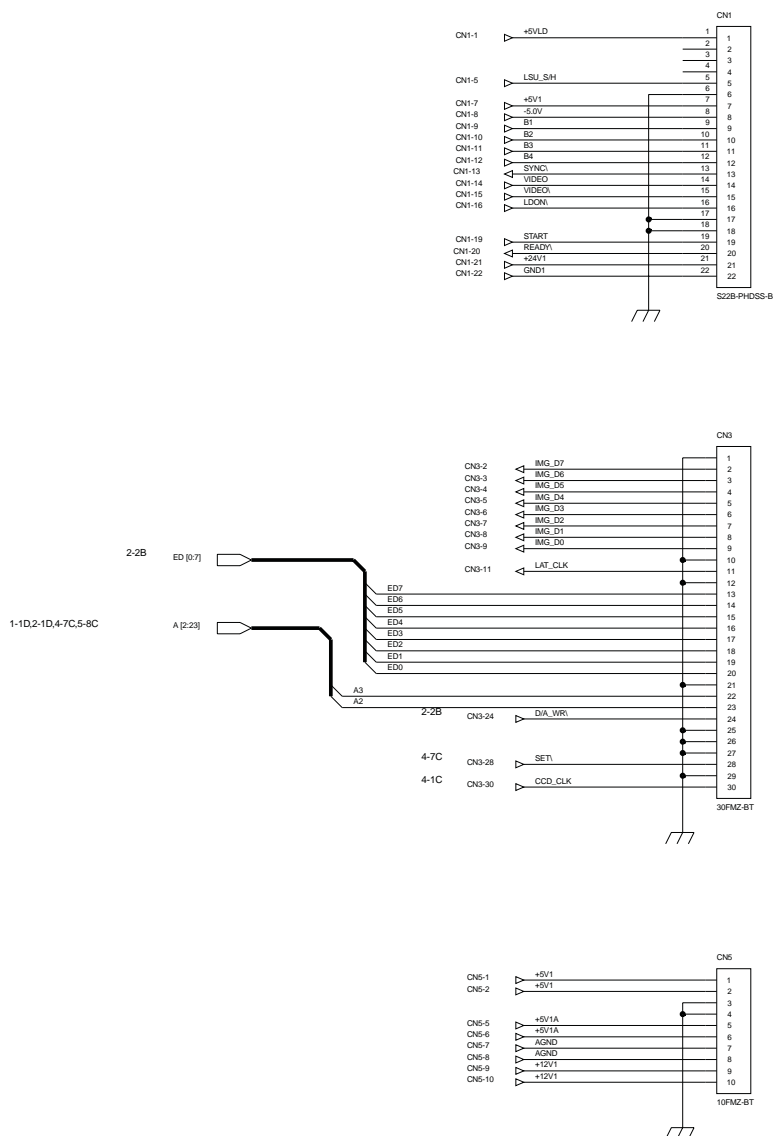


1-1D2



2-1A
2-1A
2-1A

14/14



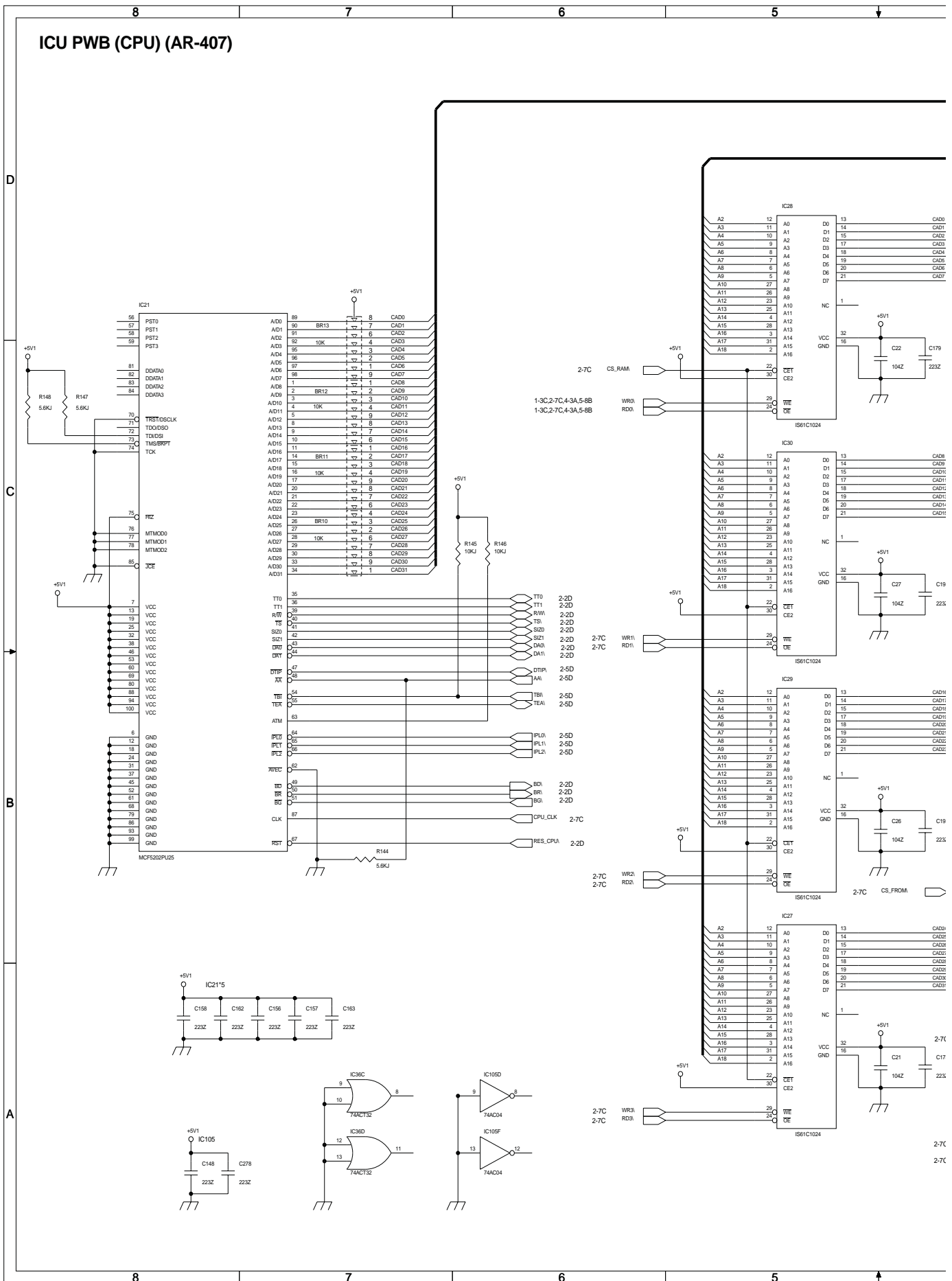
D

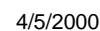
C

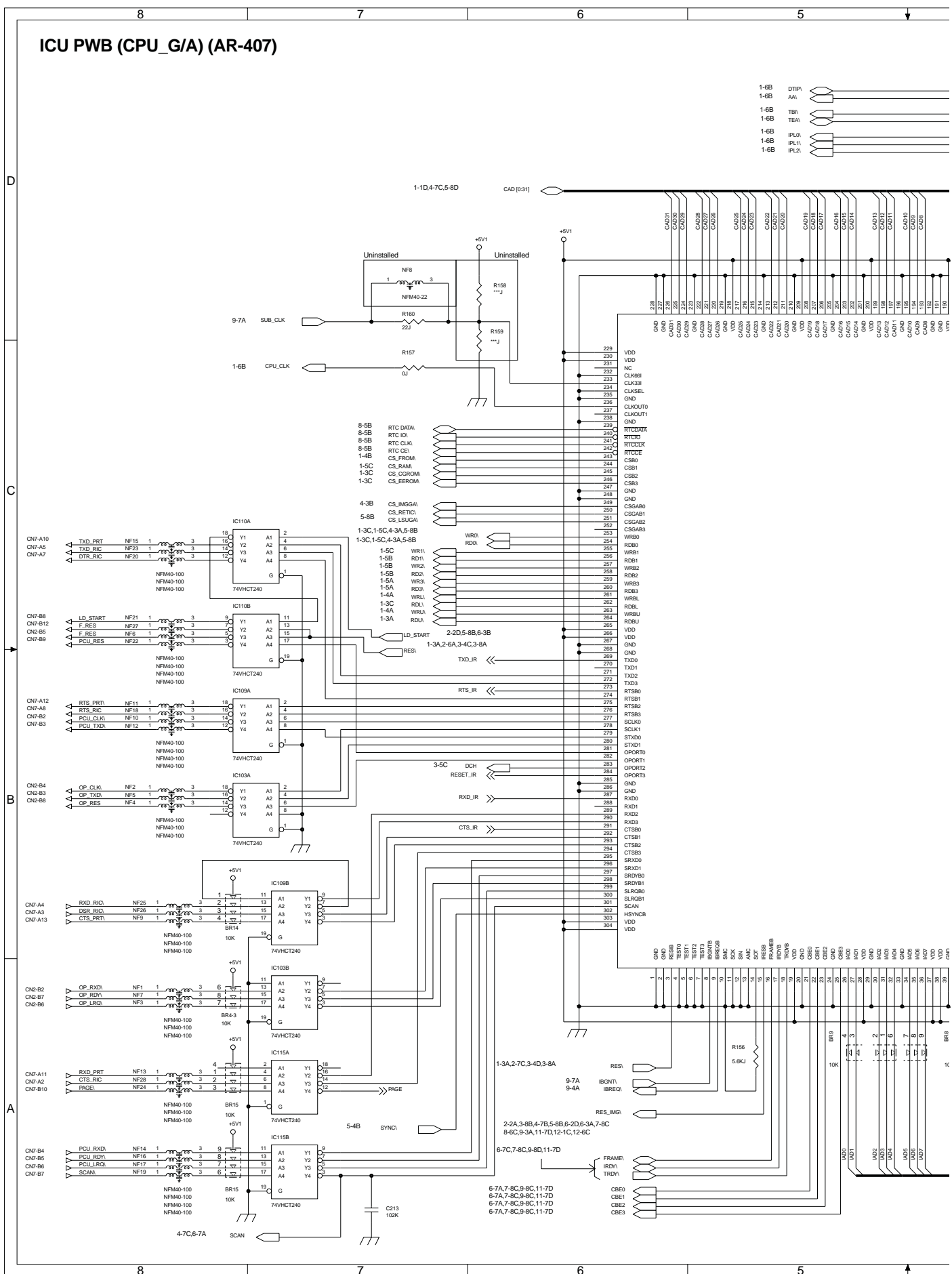
B

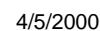
A

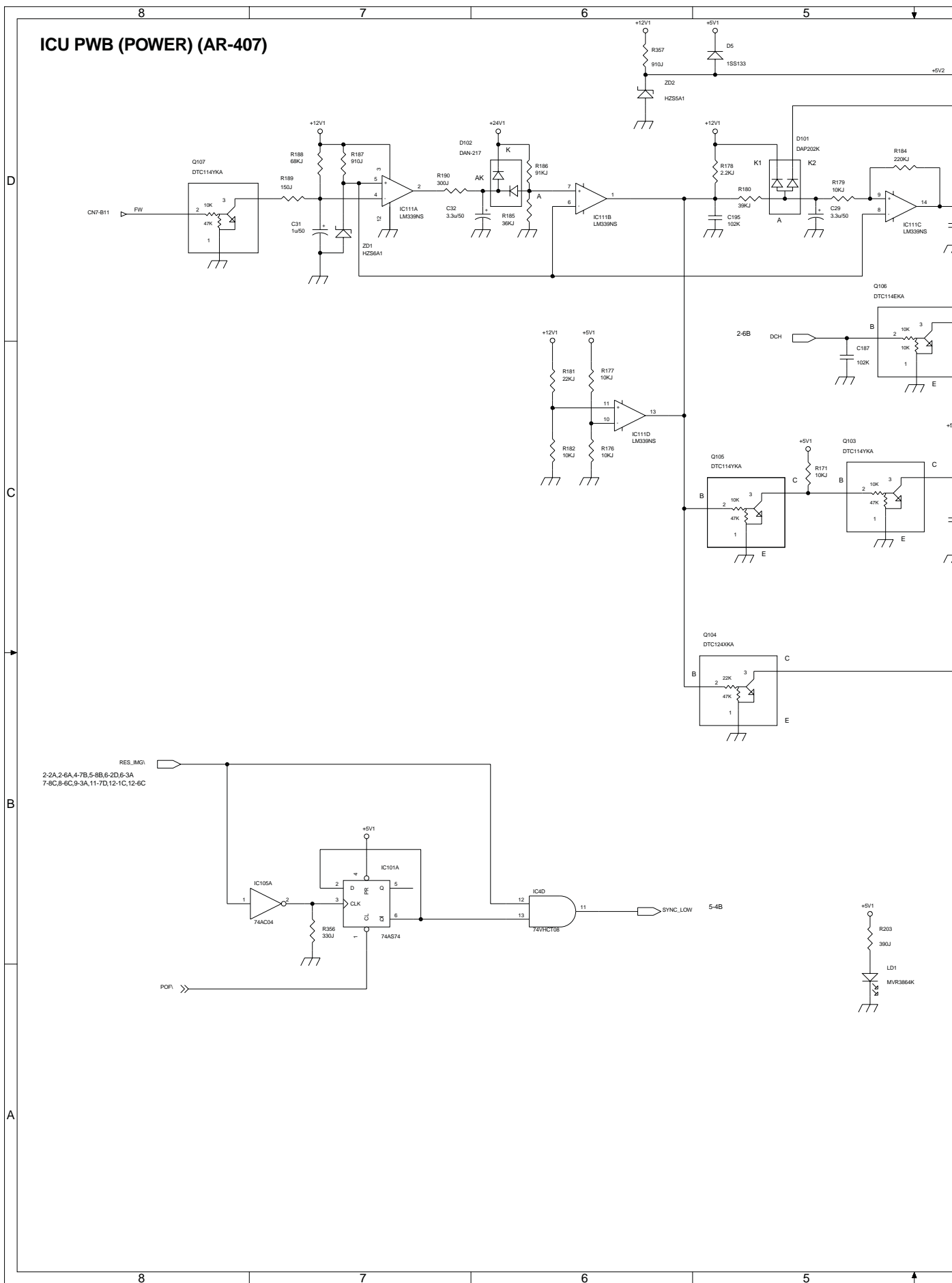
ICU PWB (AR-407)



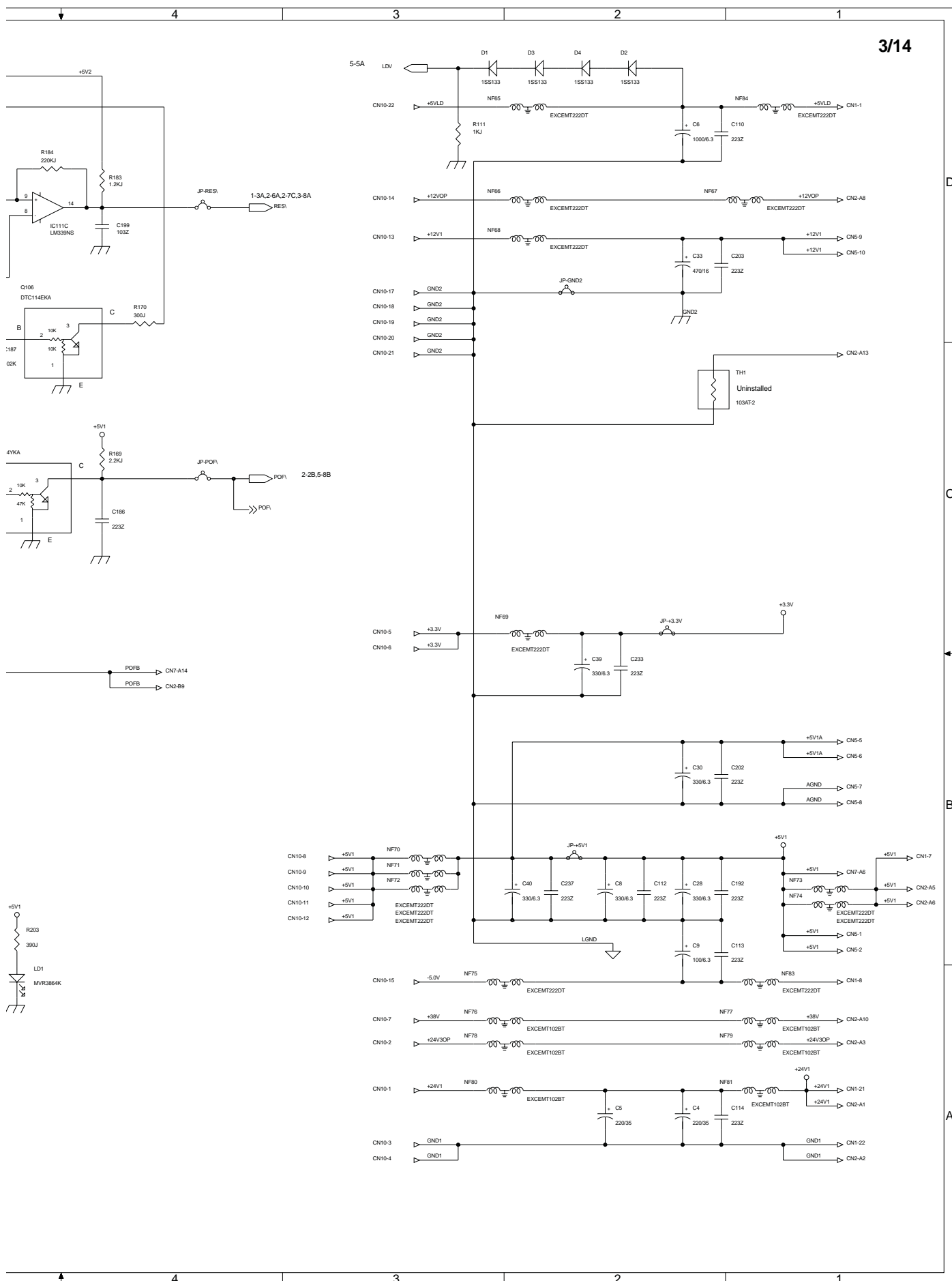


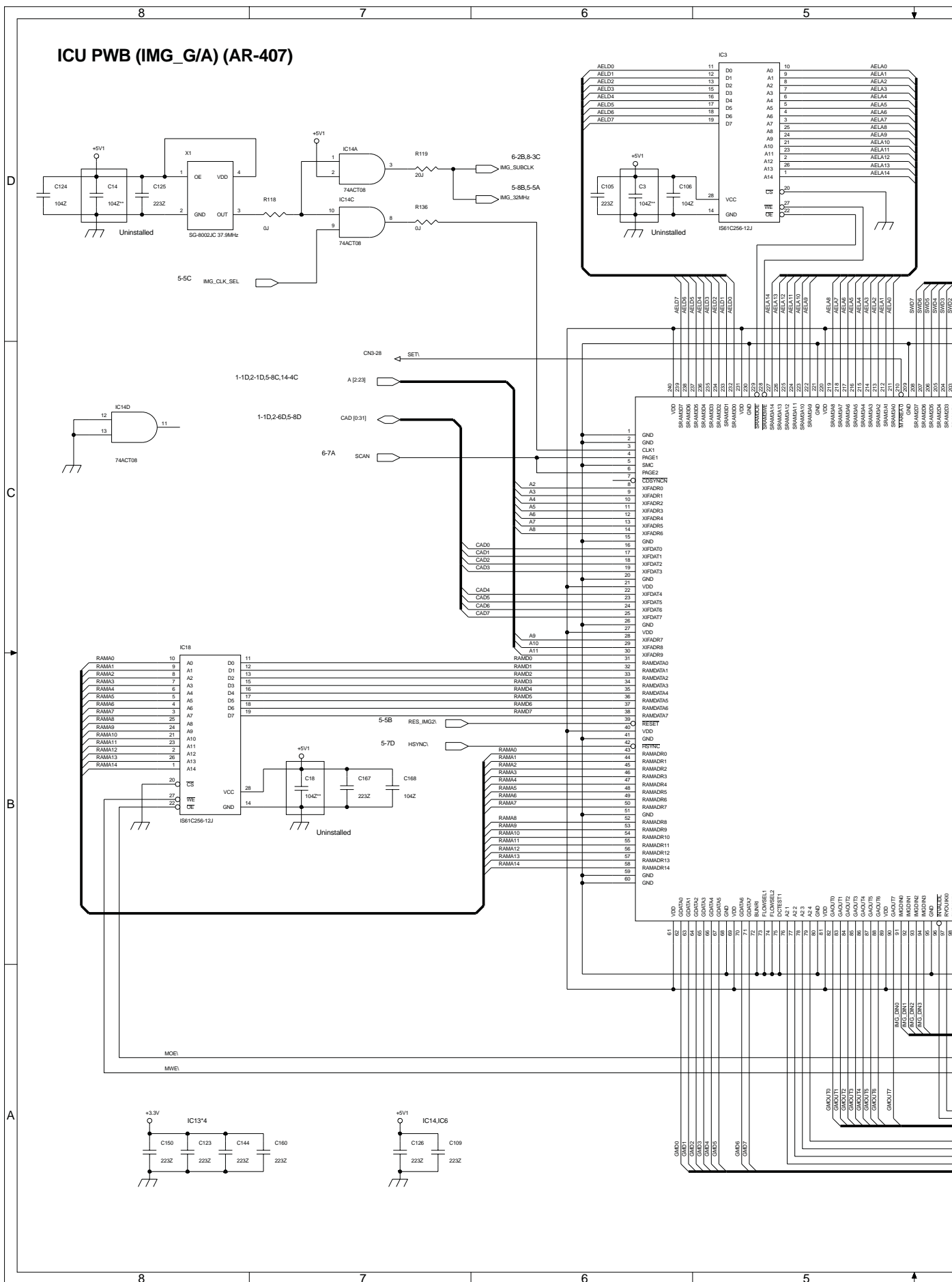


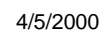


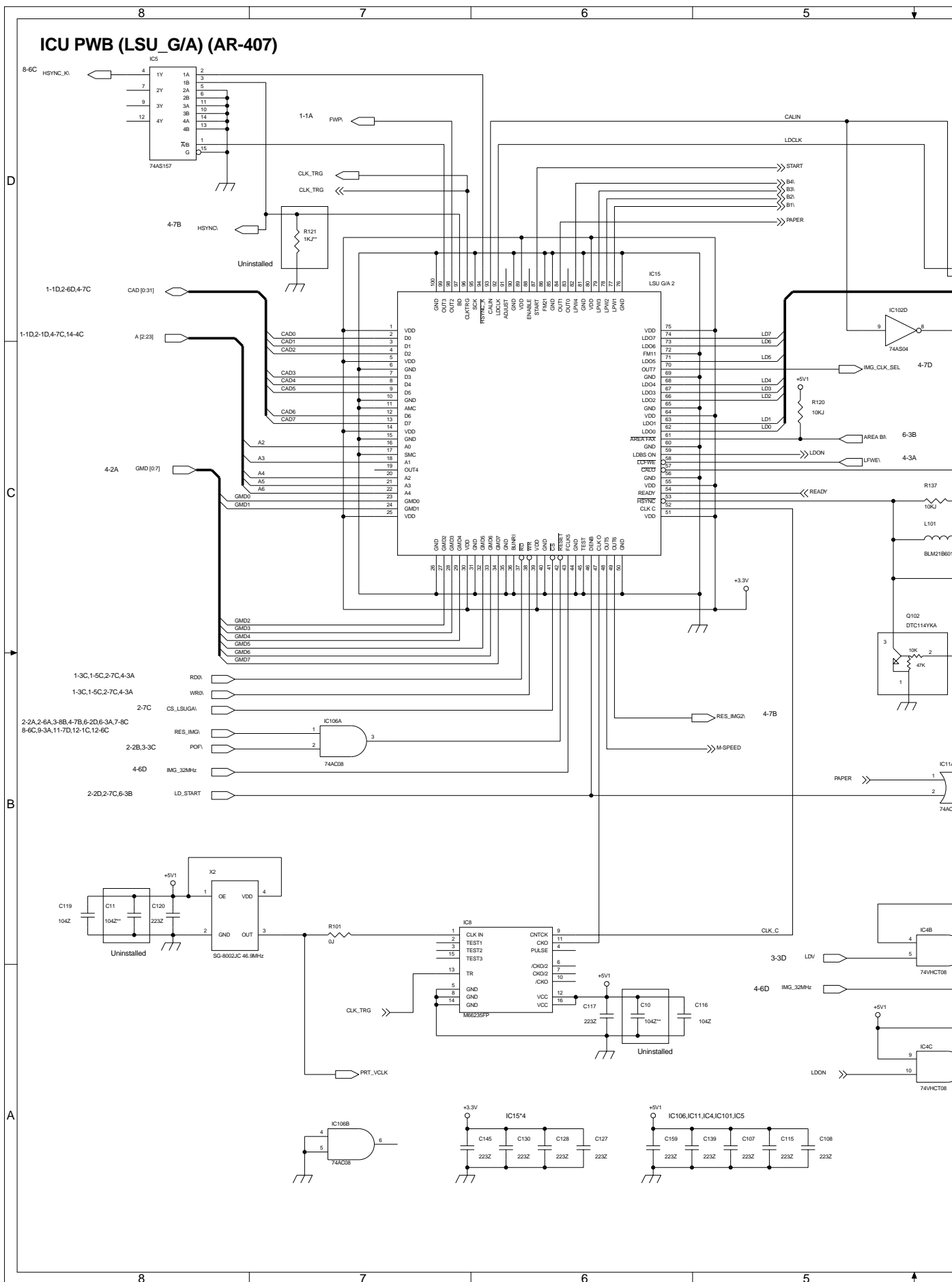


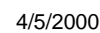
3/14

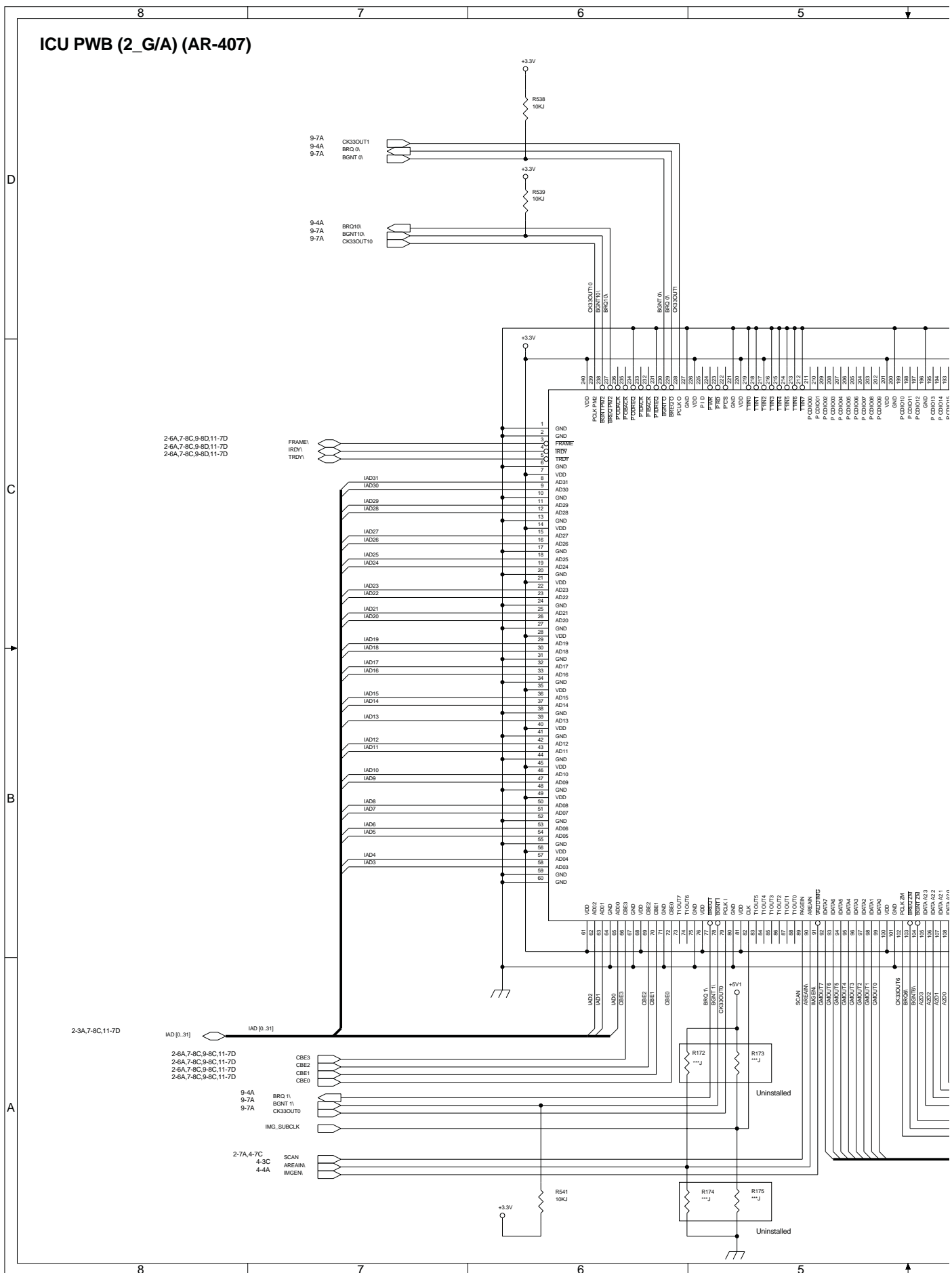




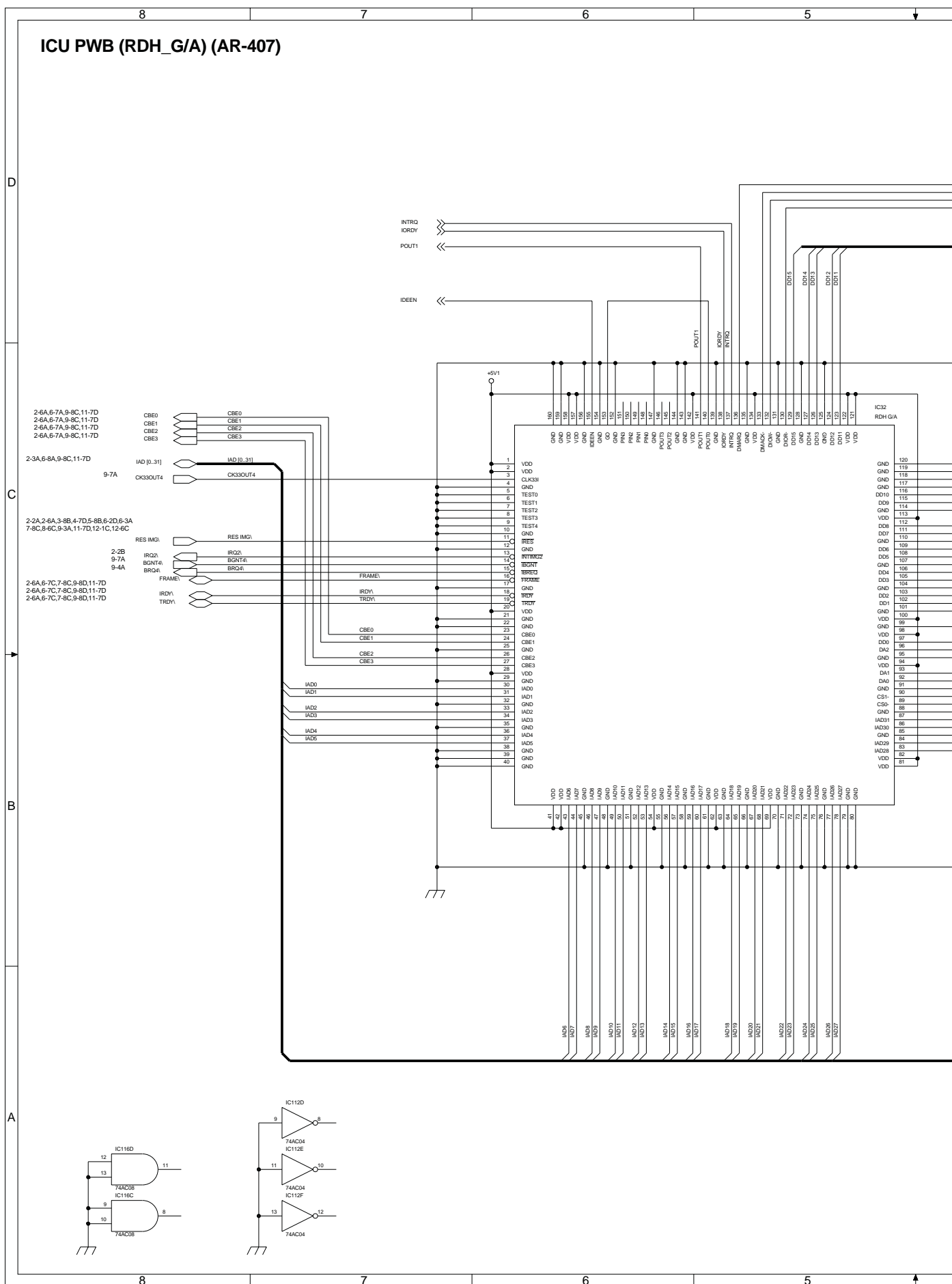




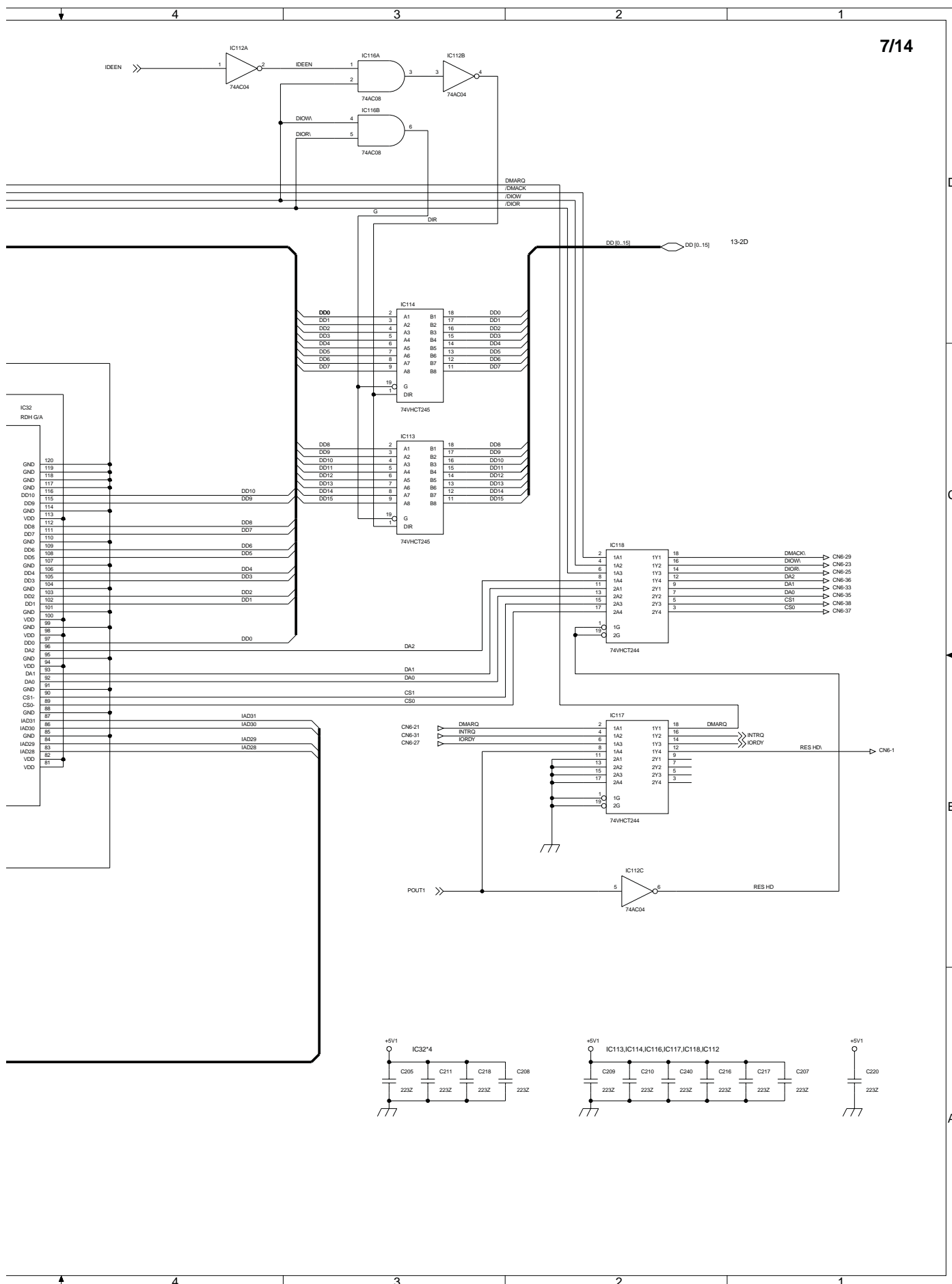




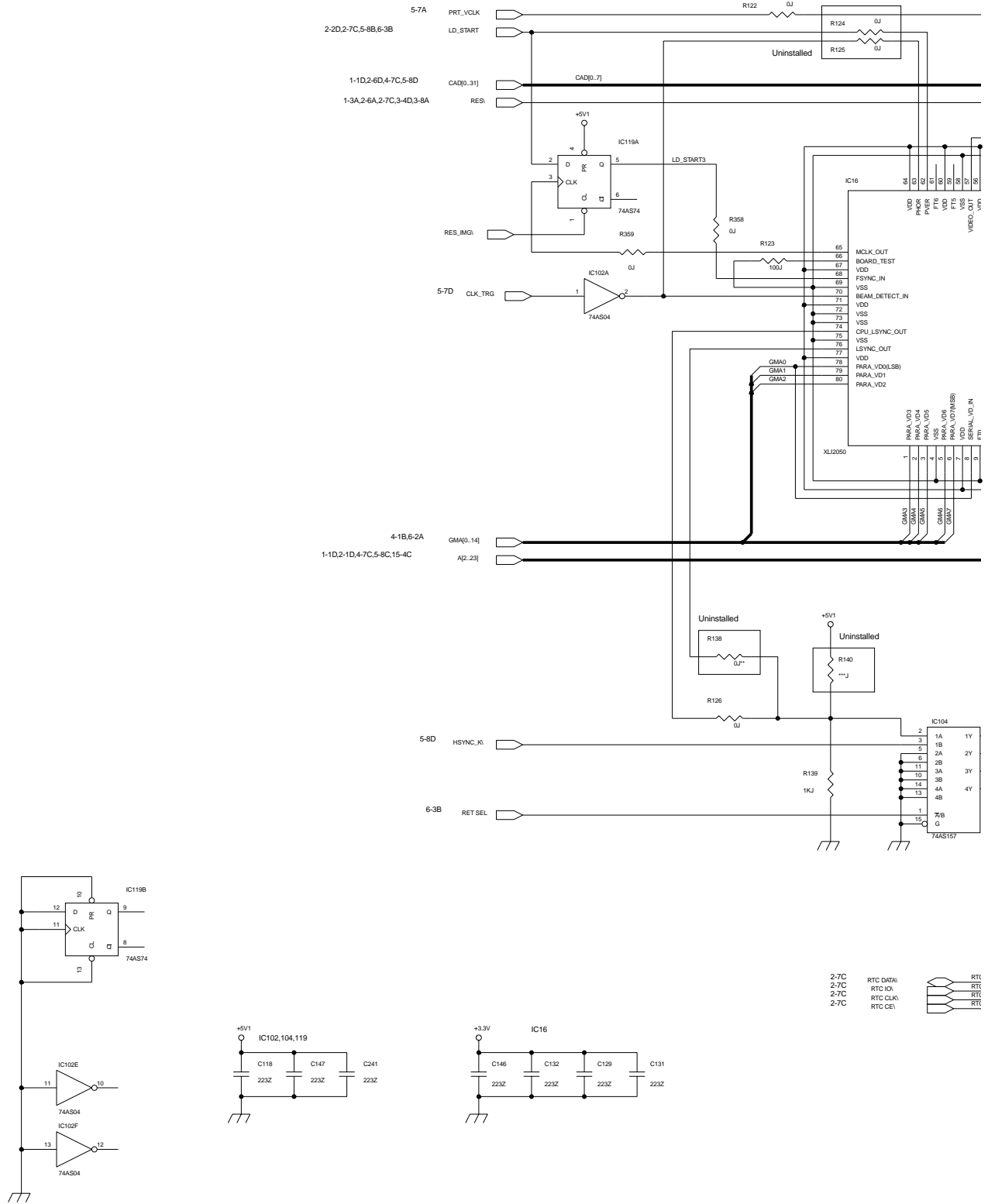




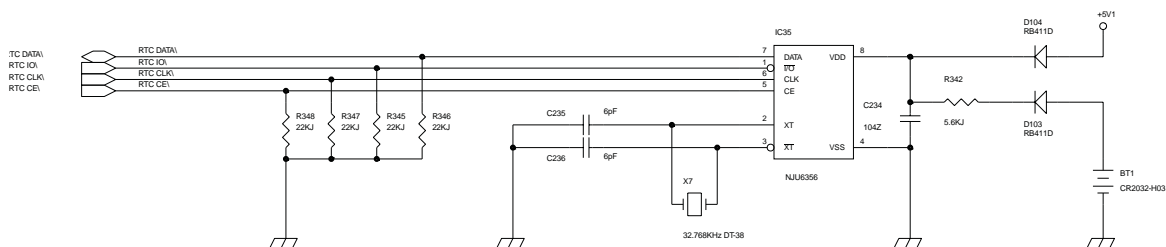
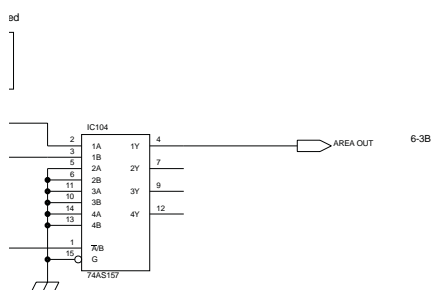
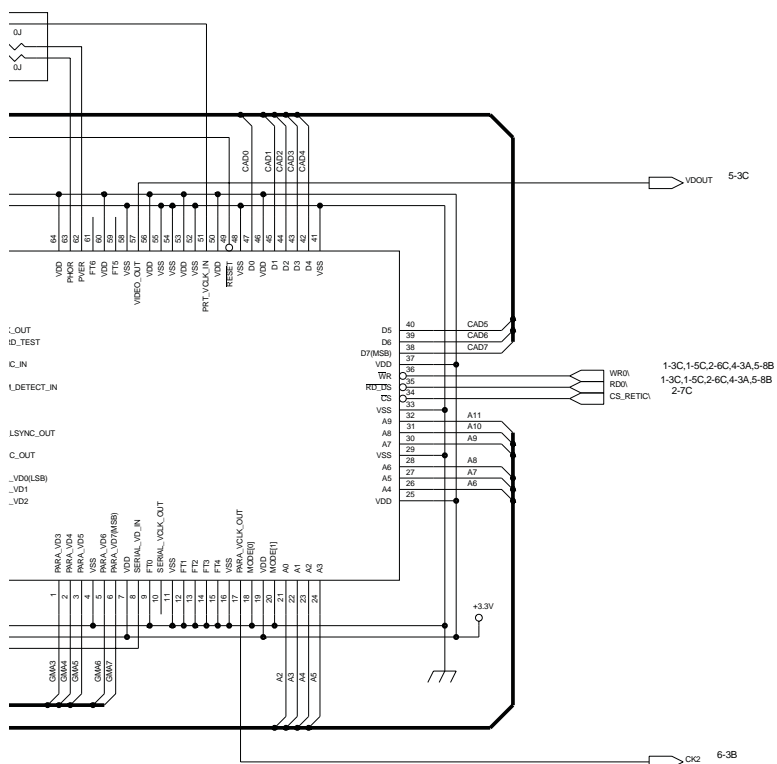
7/14



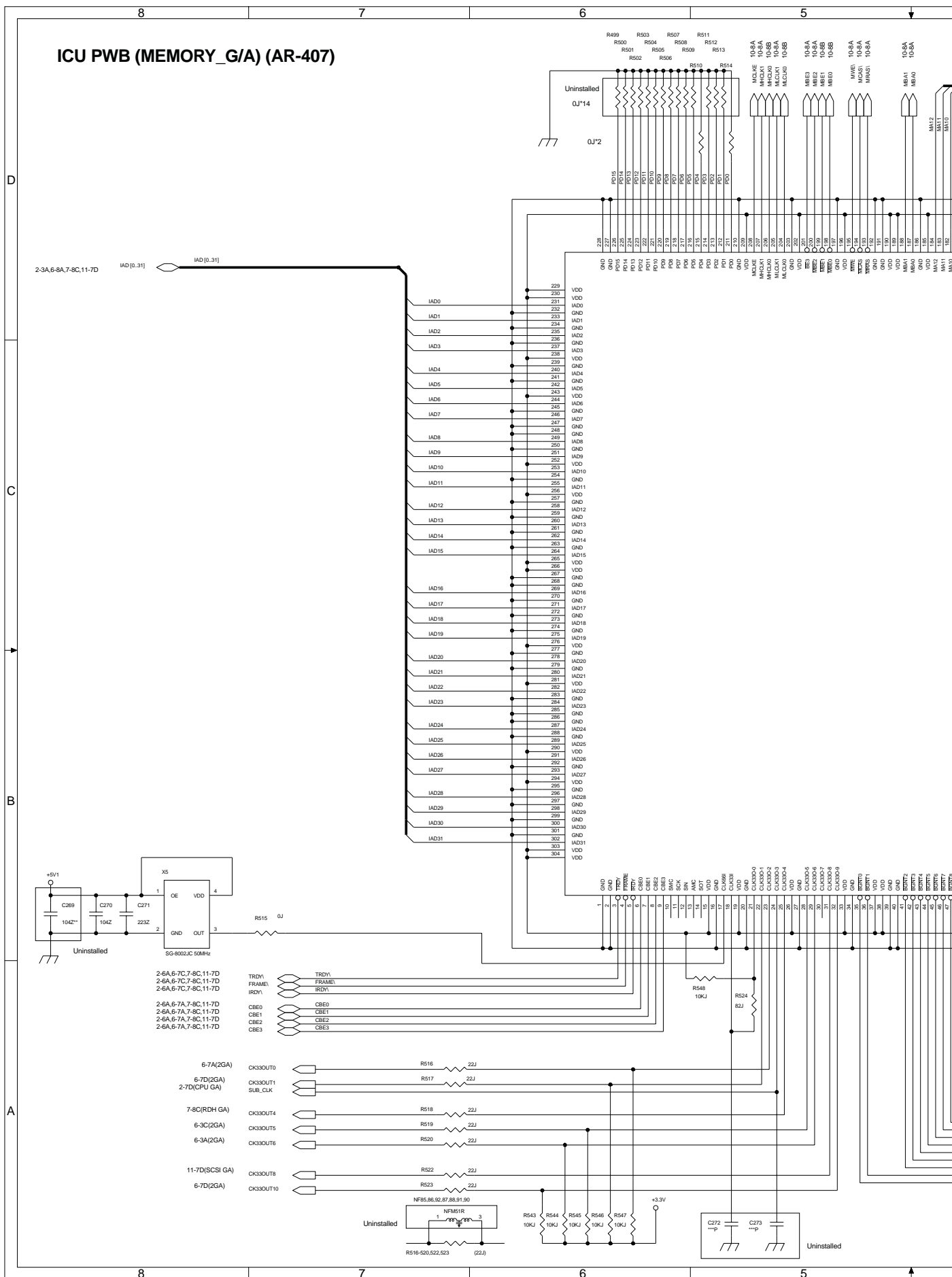
ICU PWB (RET_RTC) (AR-407)

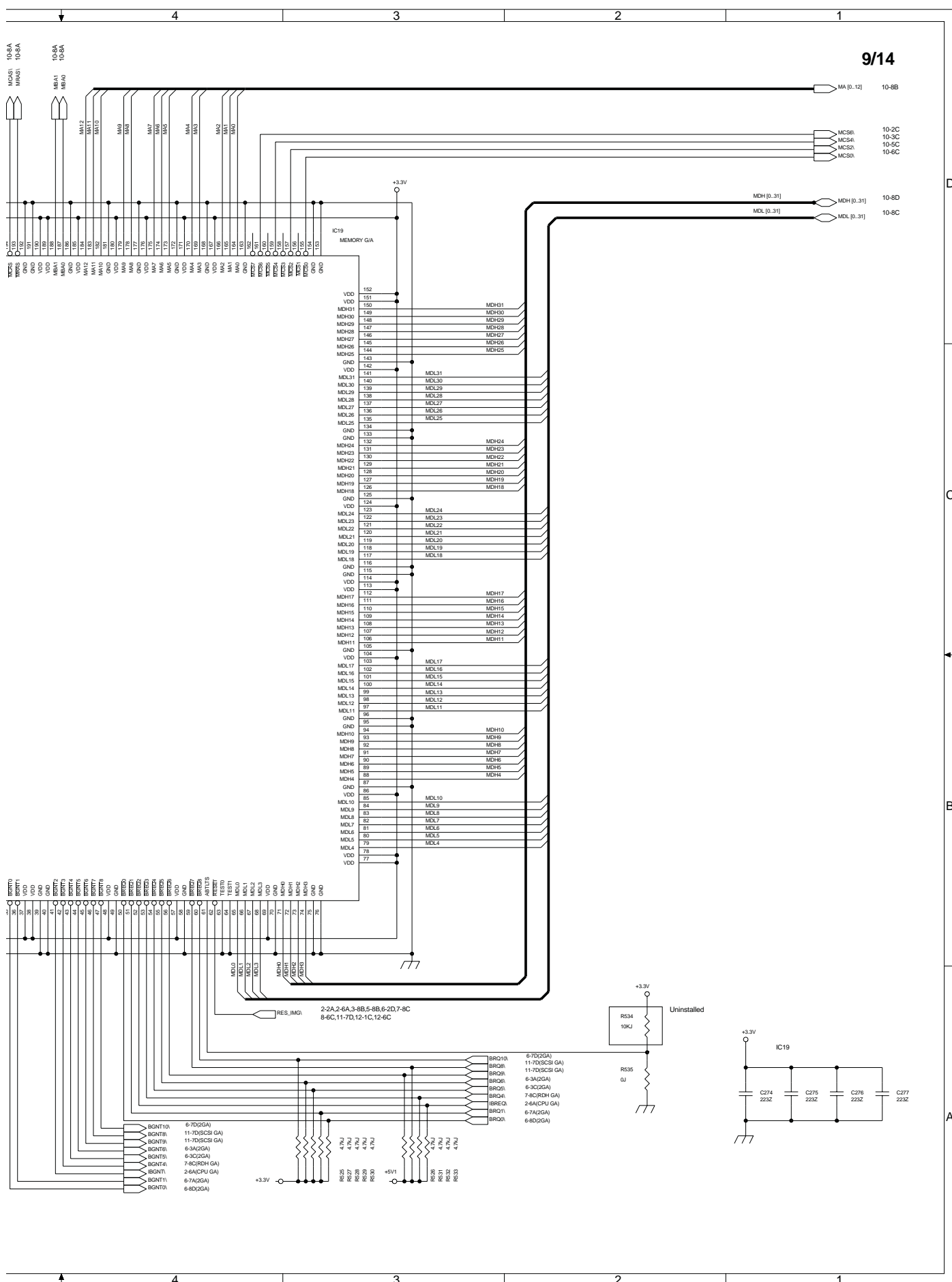


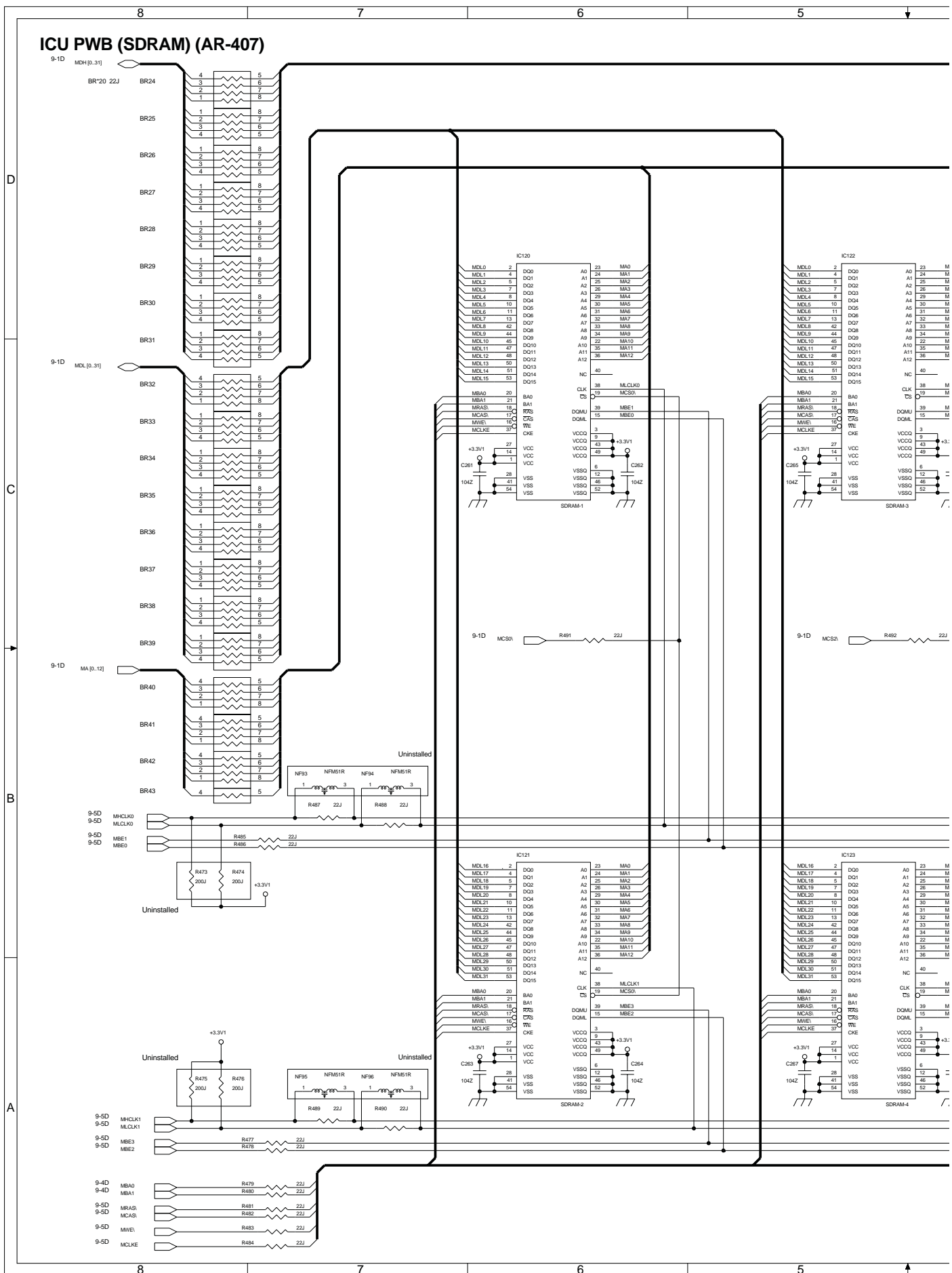
8/14



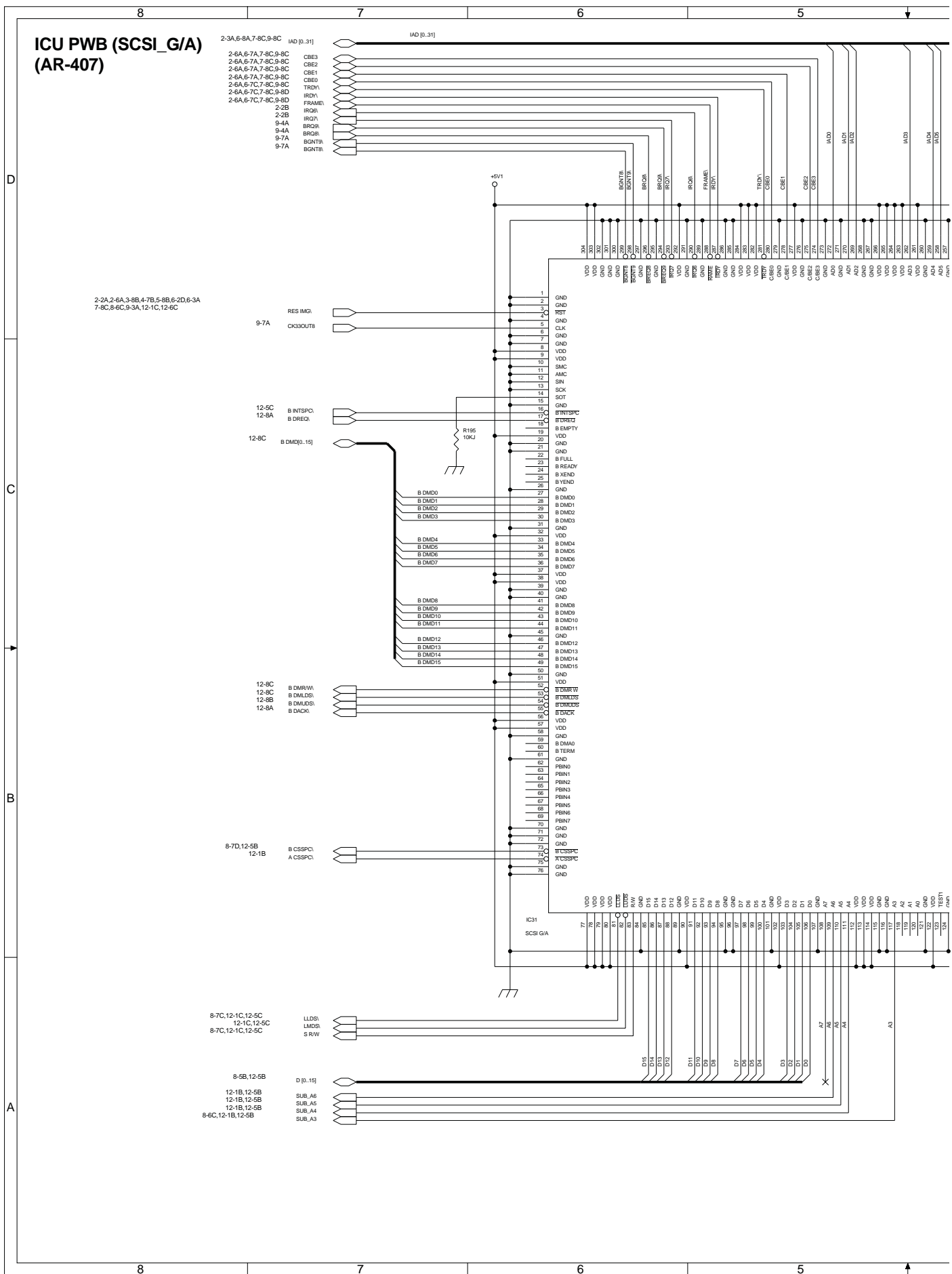
ICU PWB (MEMORY_G/A) (AR-407)



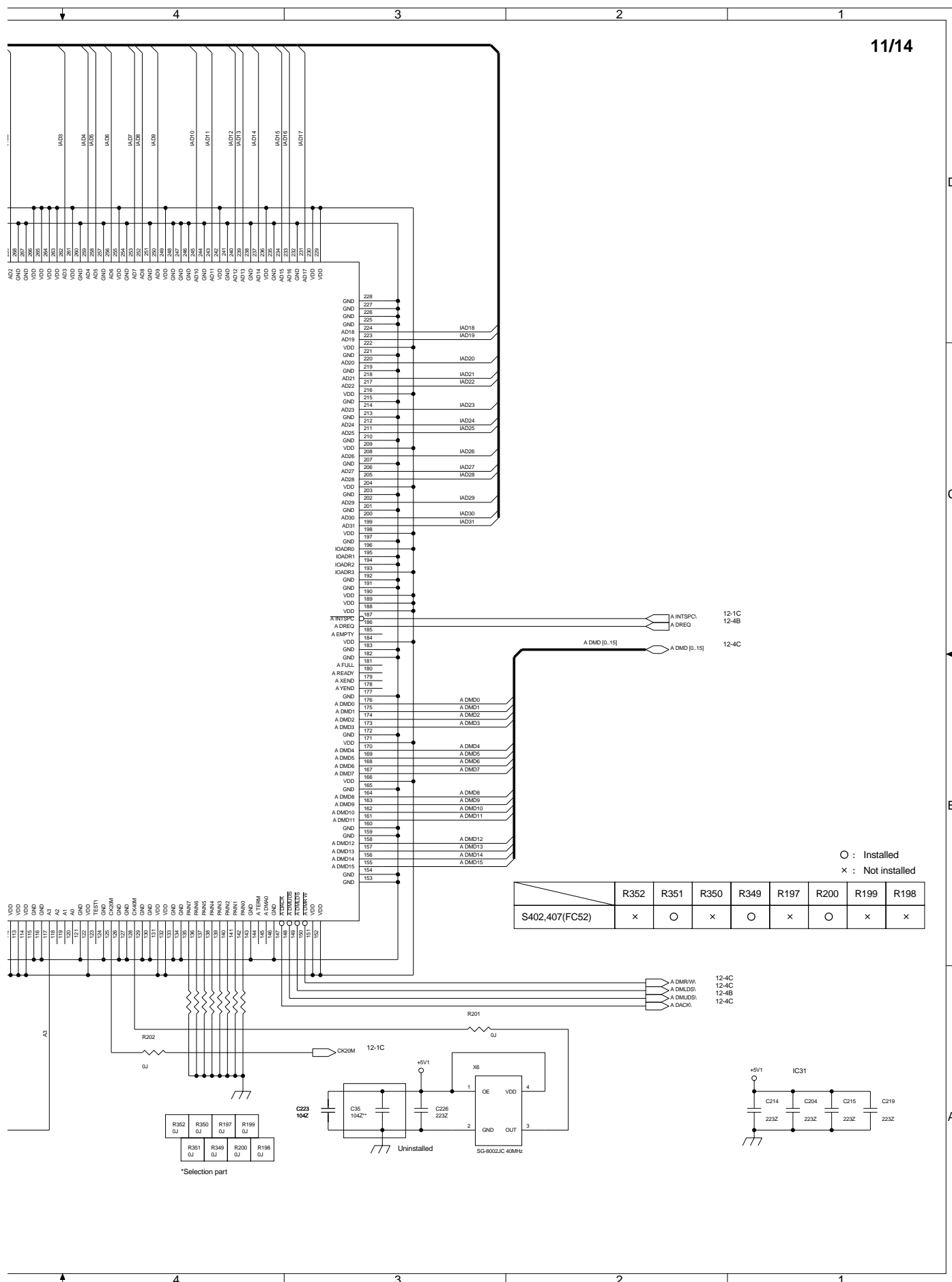


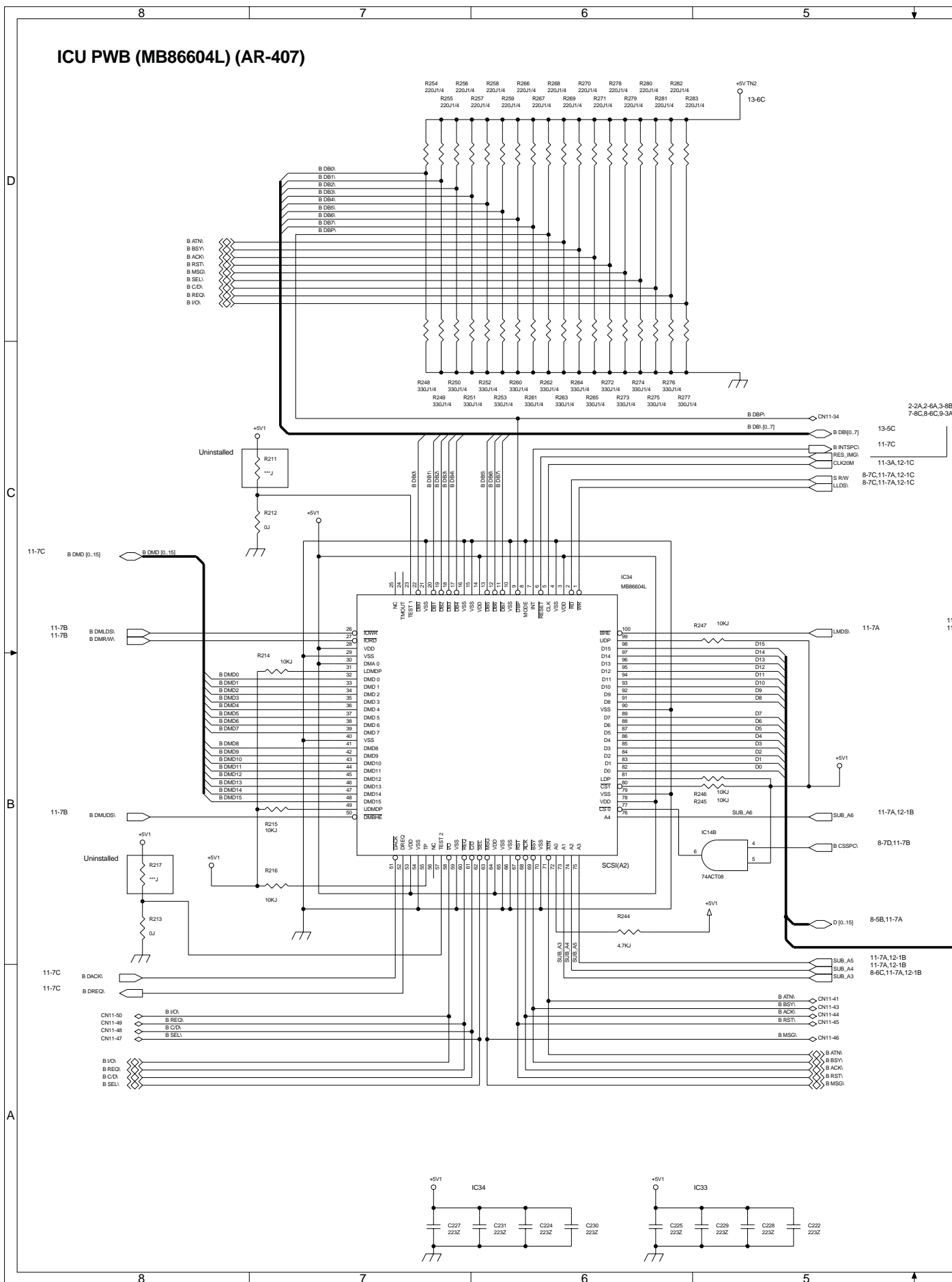






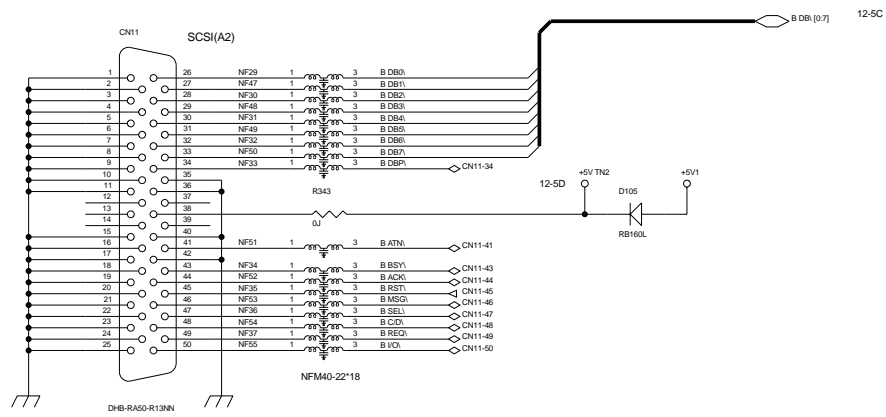
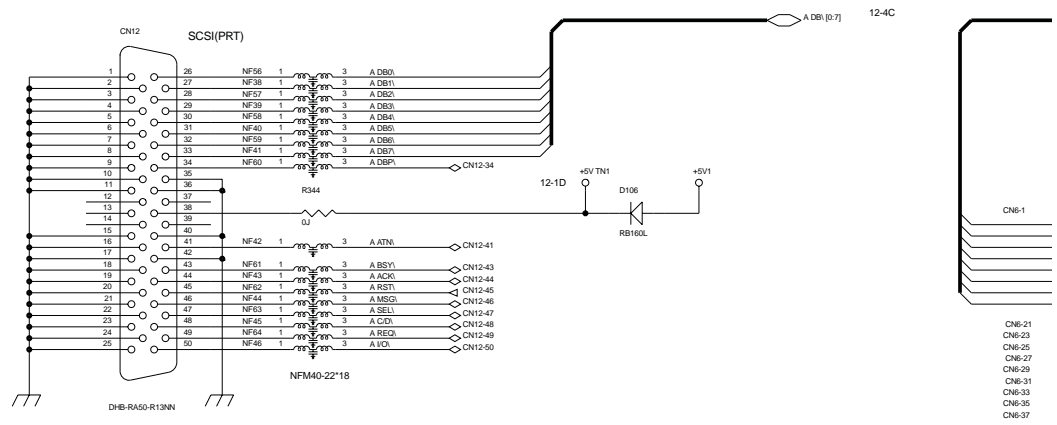
11/14



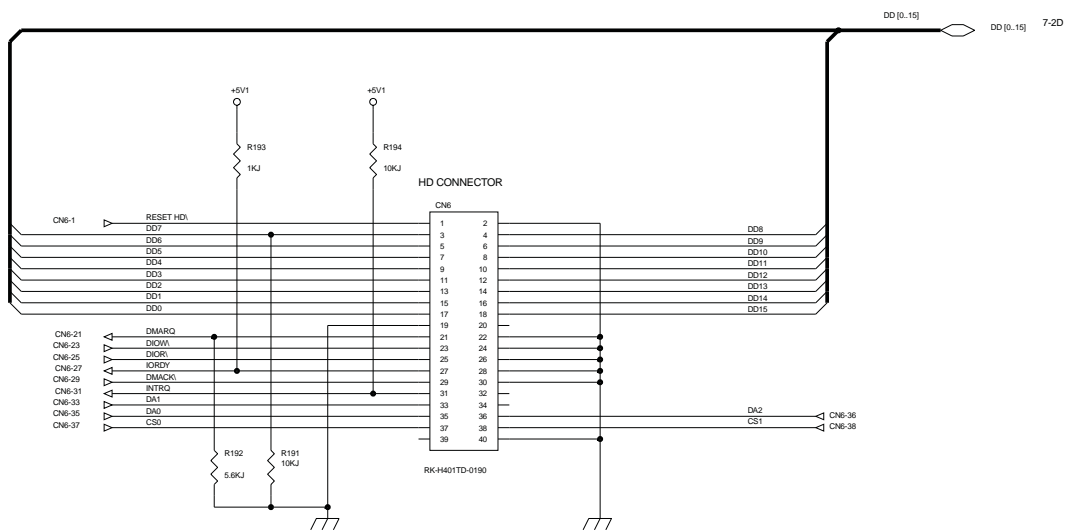




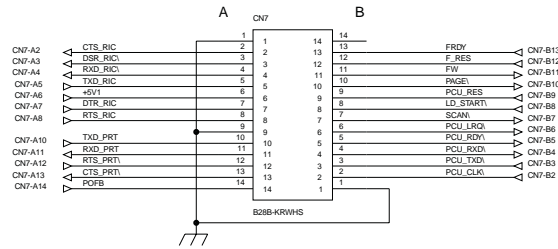
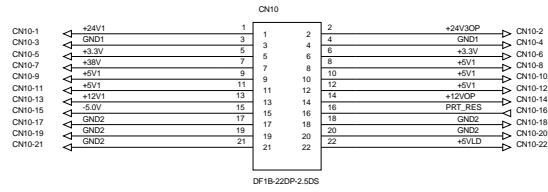
ICU PWB (HD/SCSI) (AR-407)



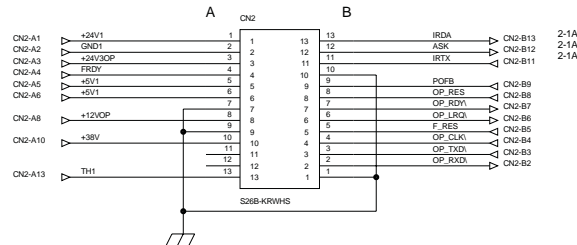
13/14



ICU PWB (CONECT) (AR-407)

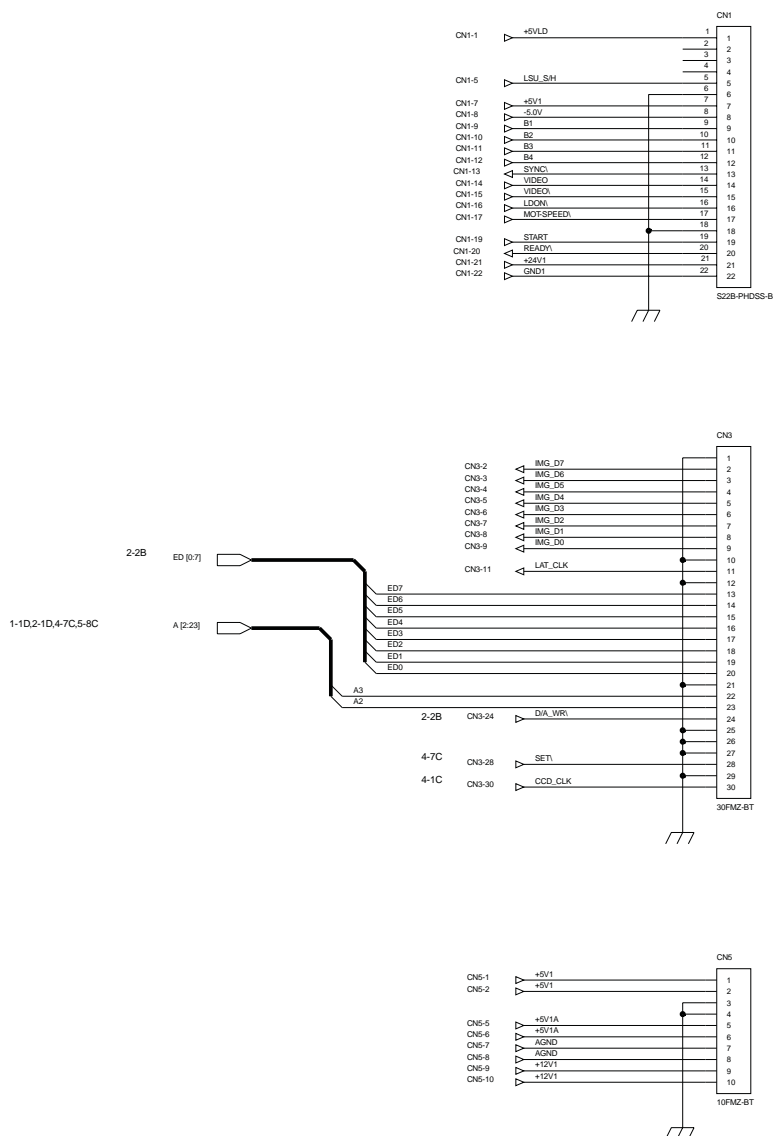


1-1D2



2-1A
2-1A
2-1A

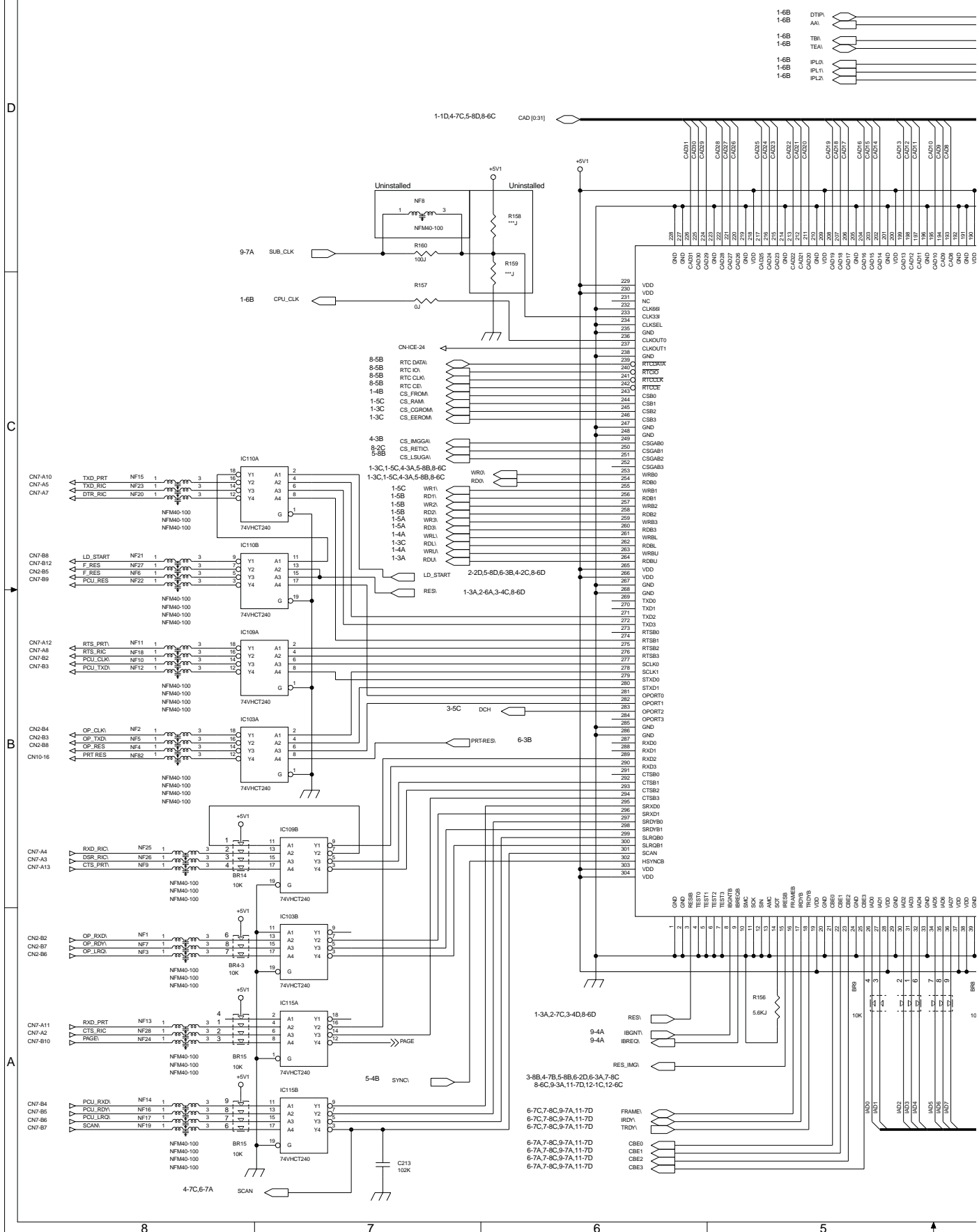
14/14

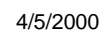




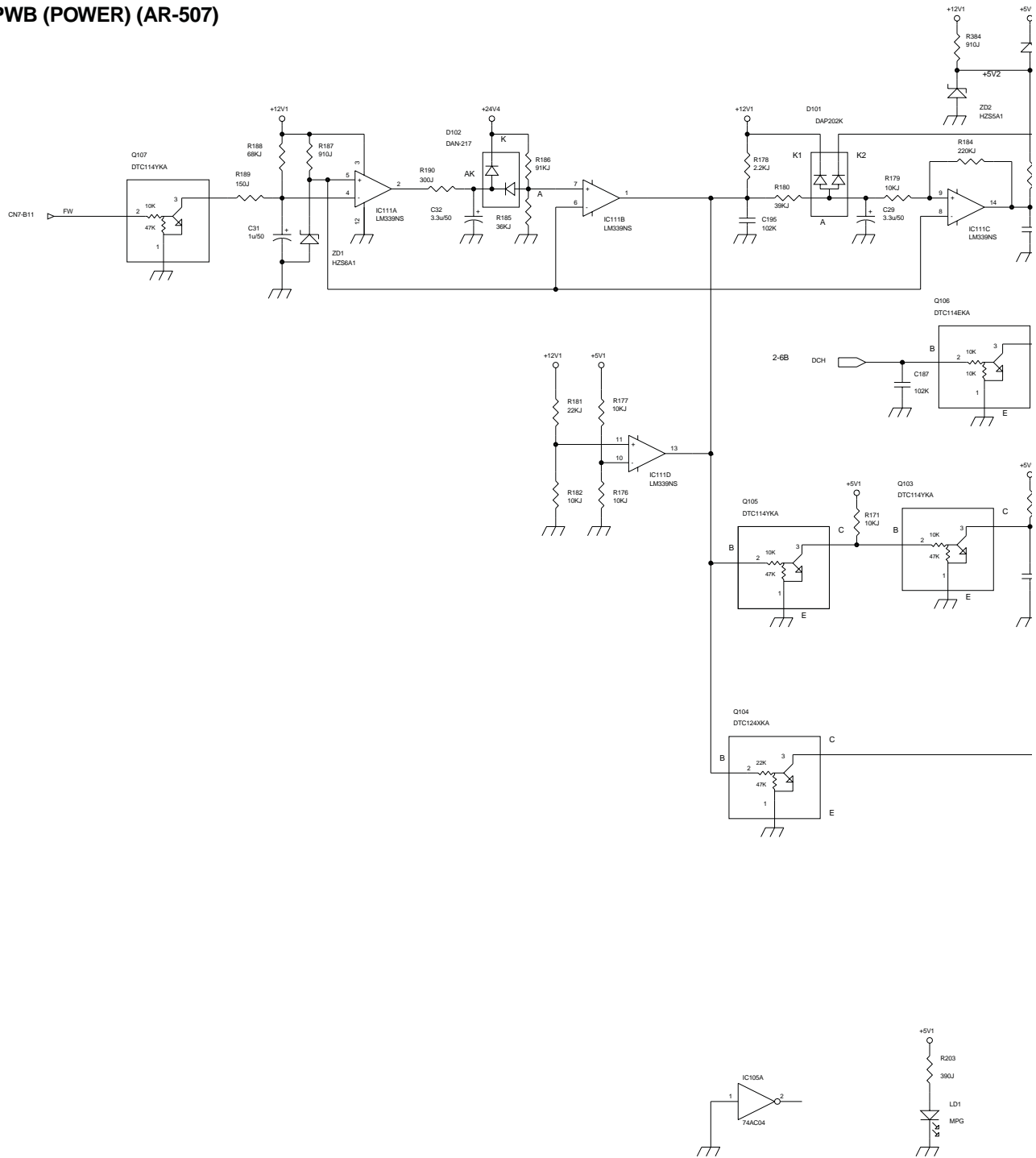


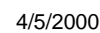
ICU PWB (CPU_G/A) (AR-507)



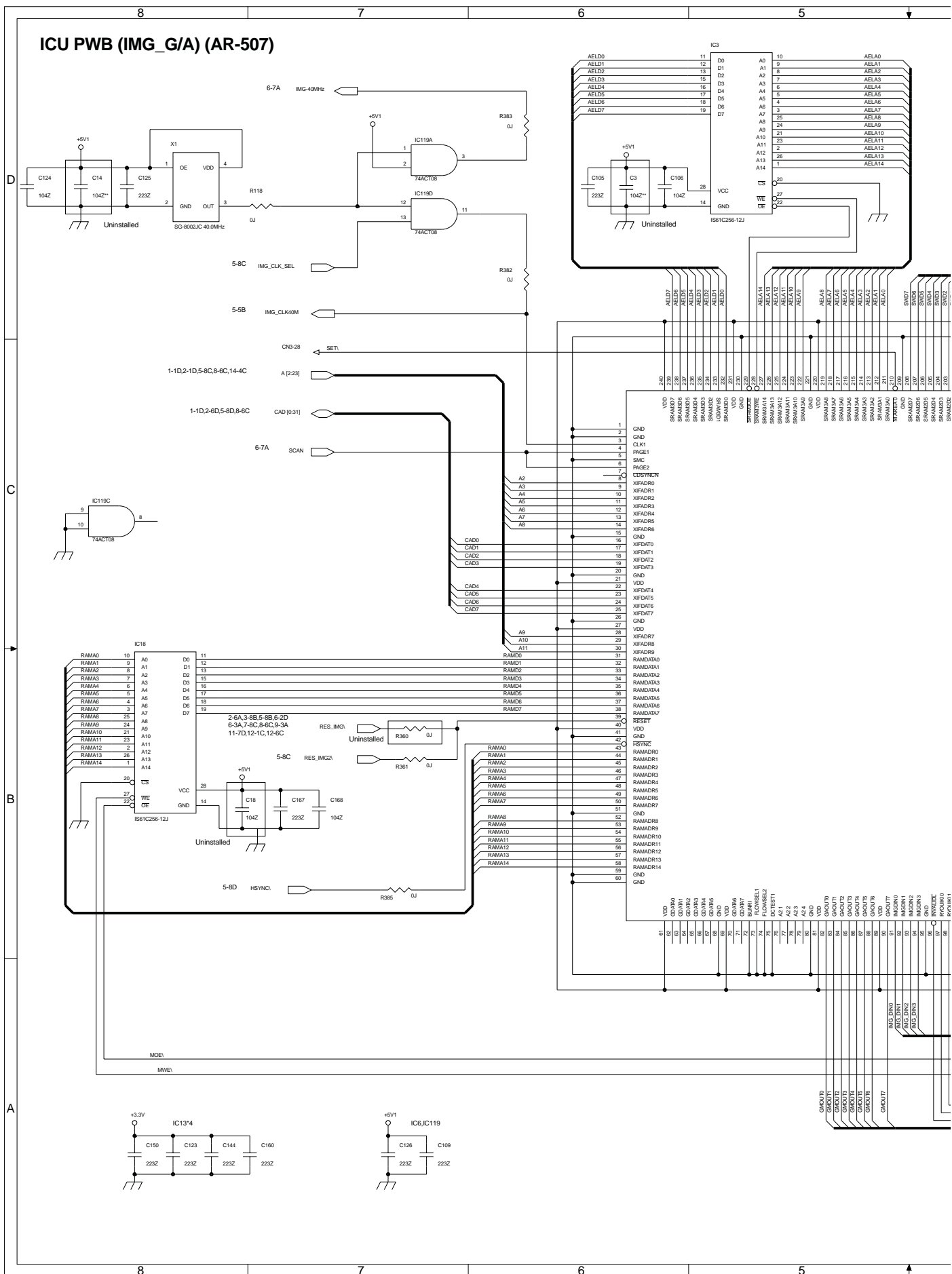


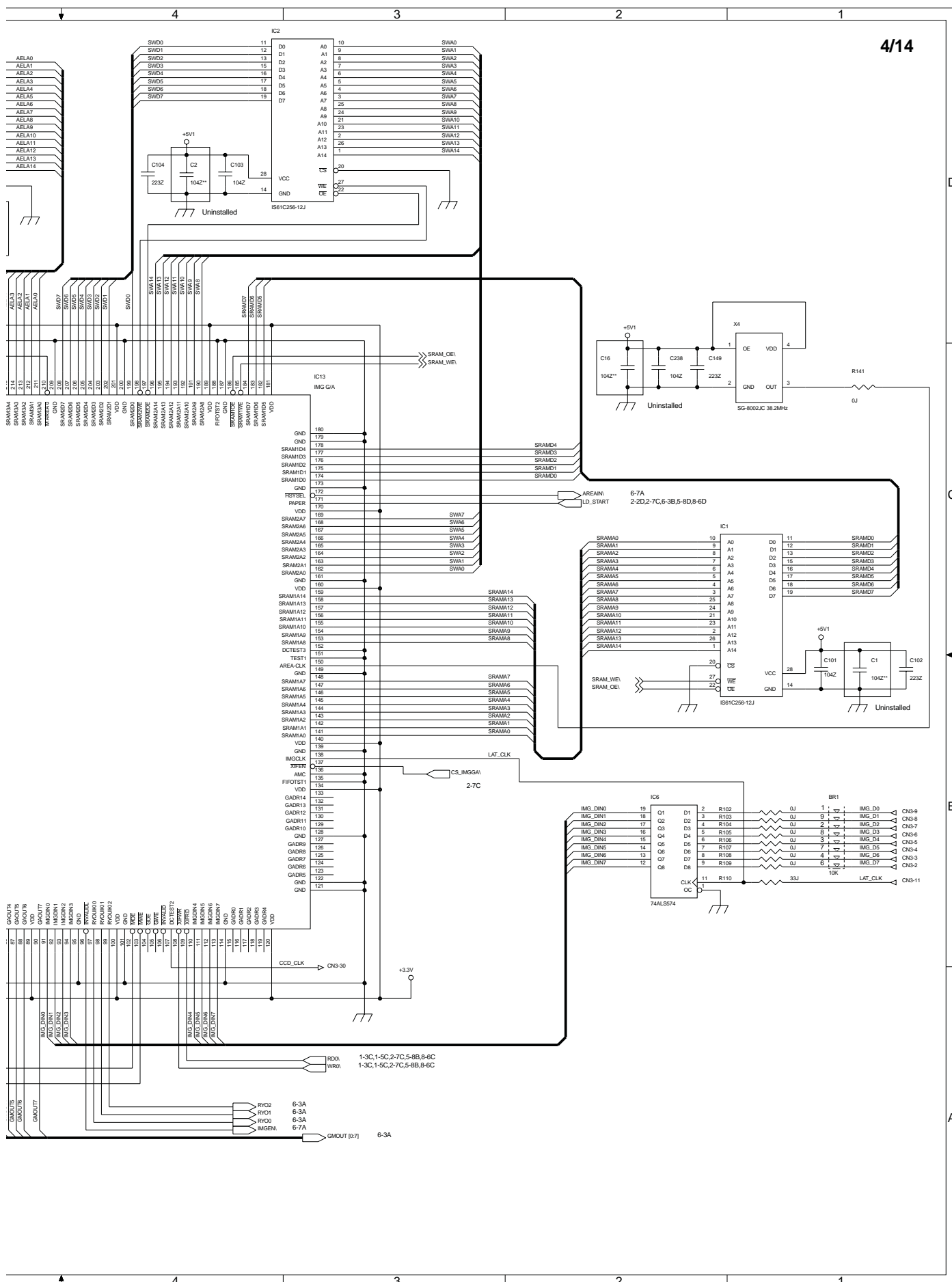
ICU PWB (POWER) (AR-507)

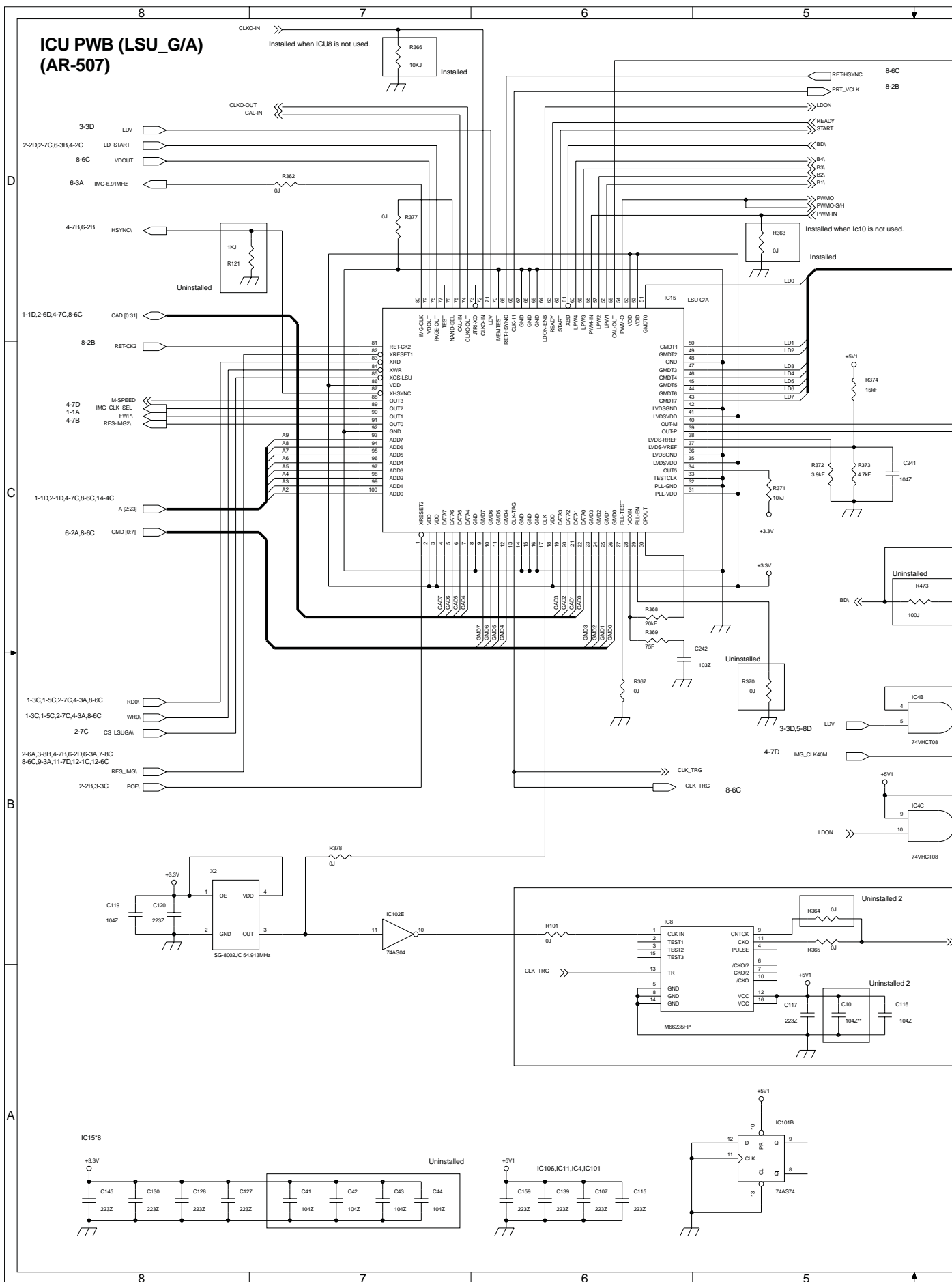


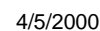


ICU PWB (IMG_G/A) (AR-507)

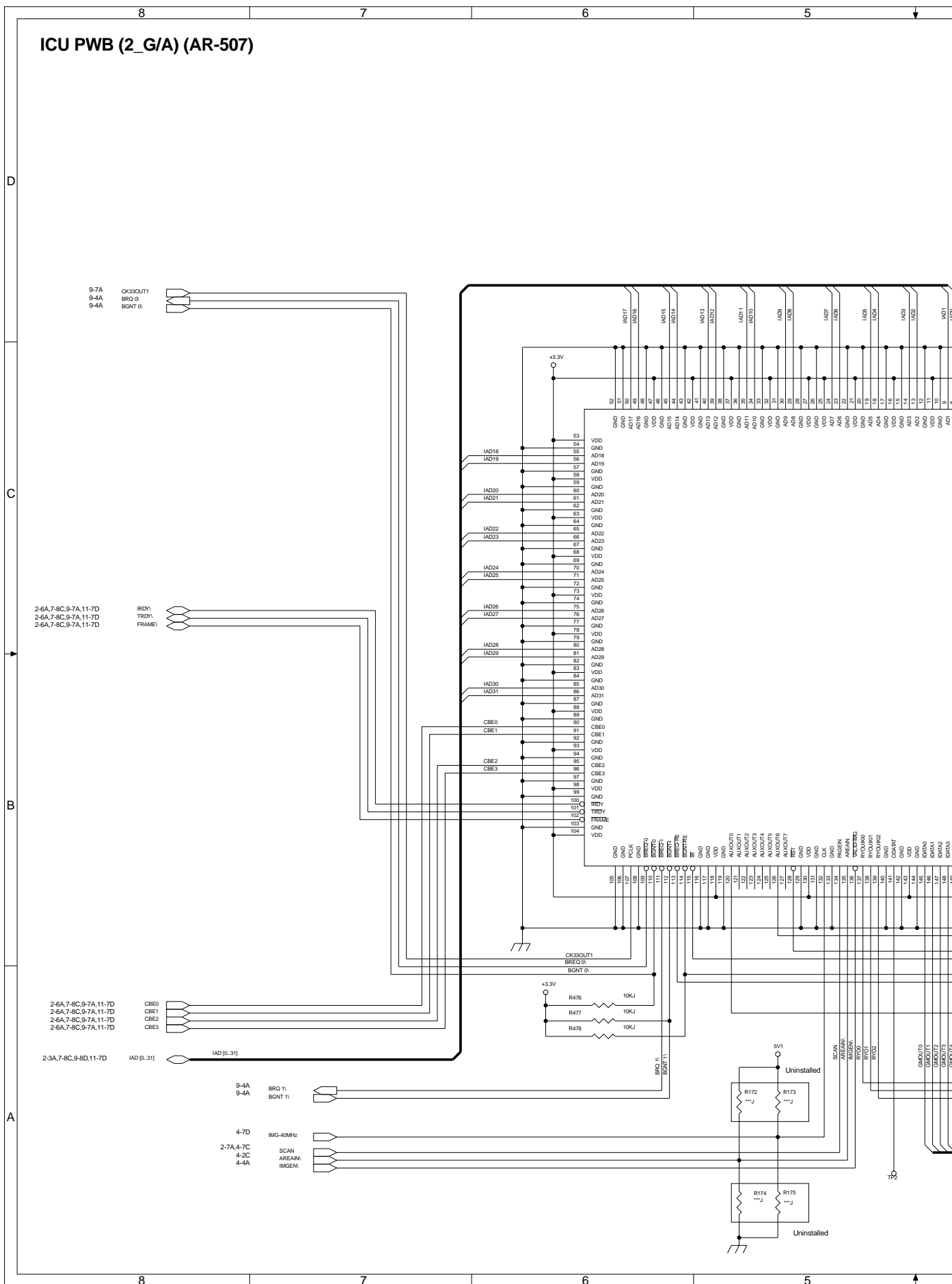








ICU PWB (2_G/A) (AR-507)





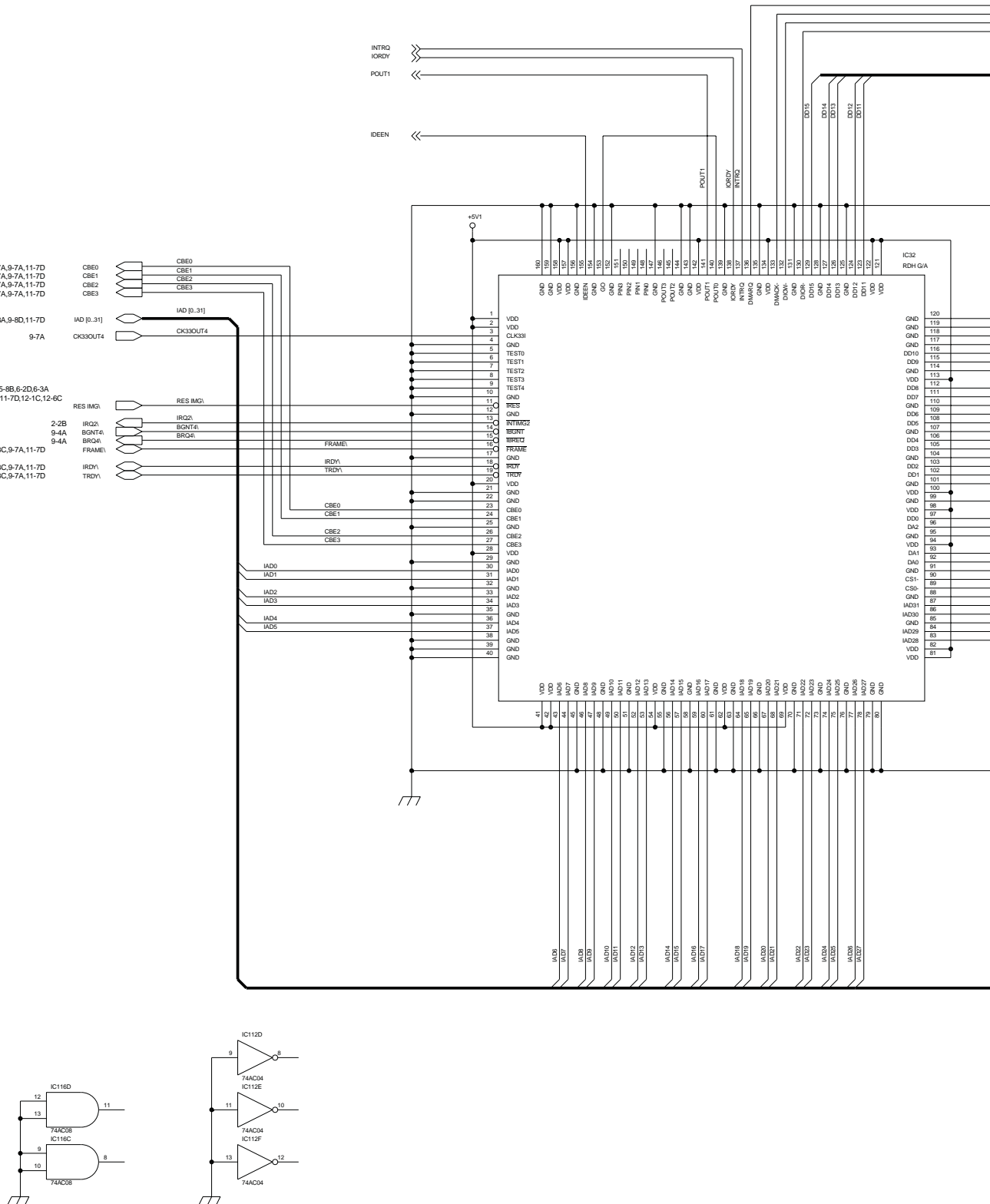
ICU PWB (RDH_G/A) (AR-507)

D

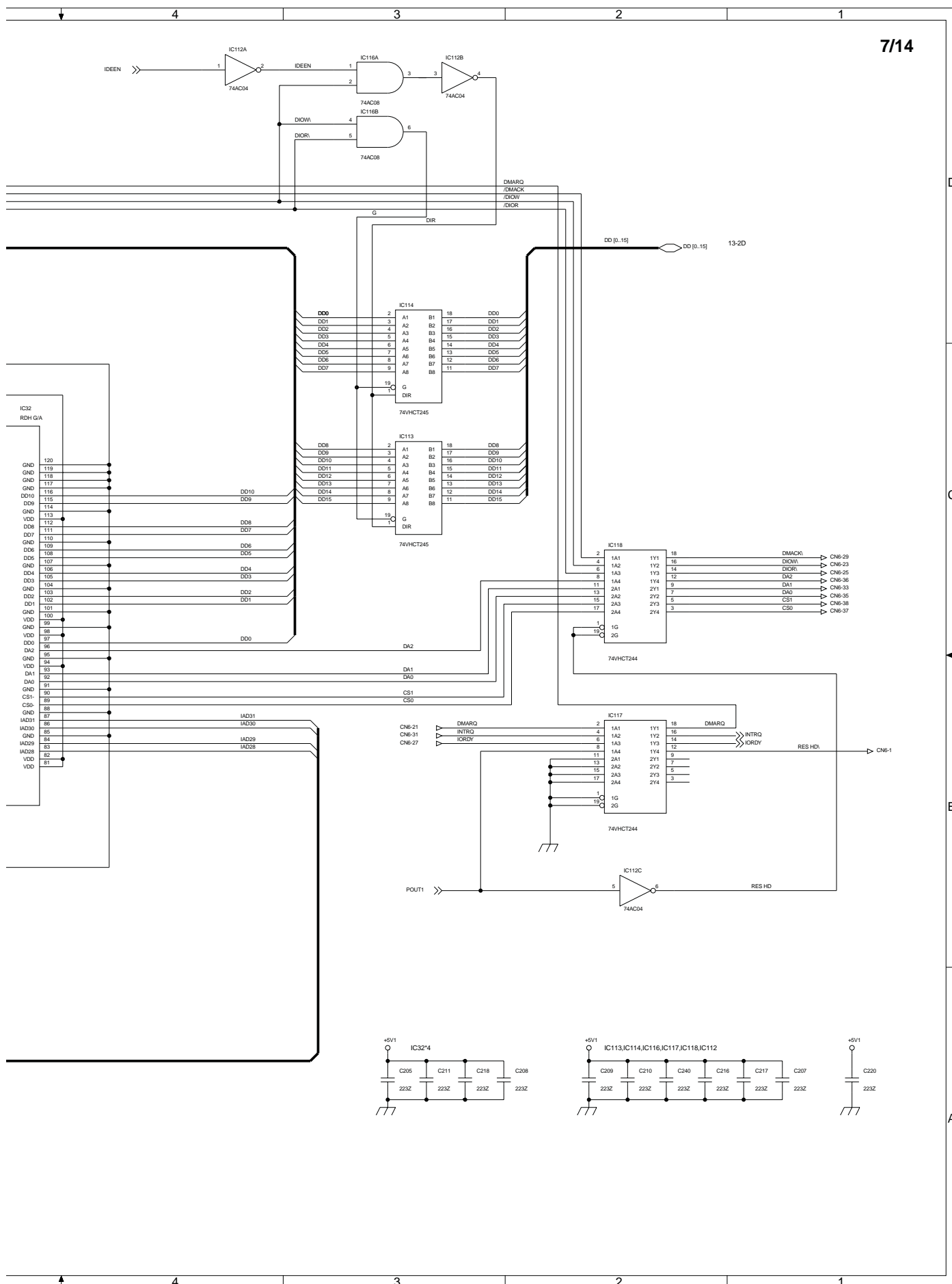
C

B

A



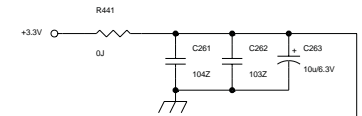
7/14



ICU PWB (RET_RTC) (AR-507)

1-3A,2-6A,2-7C,3-4D,3-8A
2-2D,2-7C,5-8B,6-3B

RES1
LD_START



R442 33J

Uninstalled

5-6B CLK_TRG

5-8D VDOUT

1-1D,2-6D,4-7C,5-8D
1-1D,2-1D,4-7C,5-8C

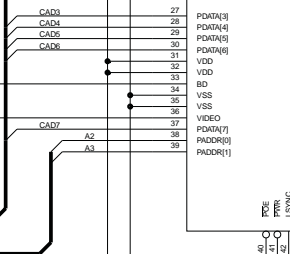
CAD[0..31]
A[2..23]

5-5D RETHSYNC

5-8C,6-2A GMD[0..7]

1-3C,1-5C,2-6C,4-3A,5-8B
1-3C,1-5C,2-6C,4-3A,5-8B

WR0[
RD0[

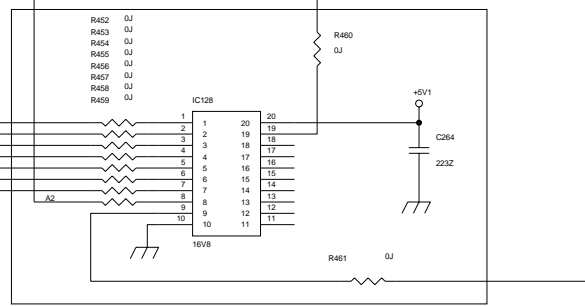


+5V1

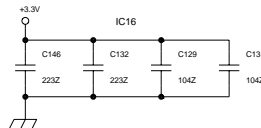
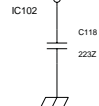
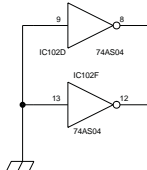
R439 4.7KJ

R440 4.7KJ

Uninstalled



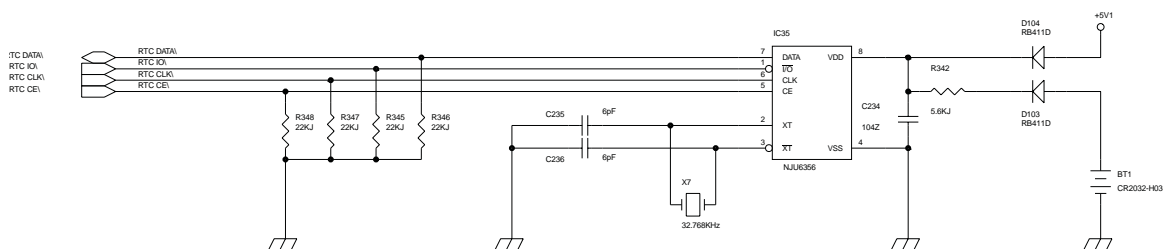
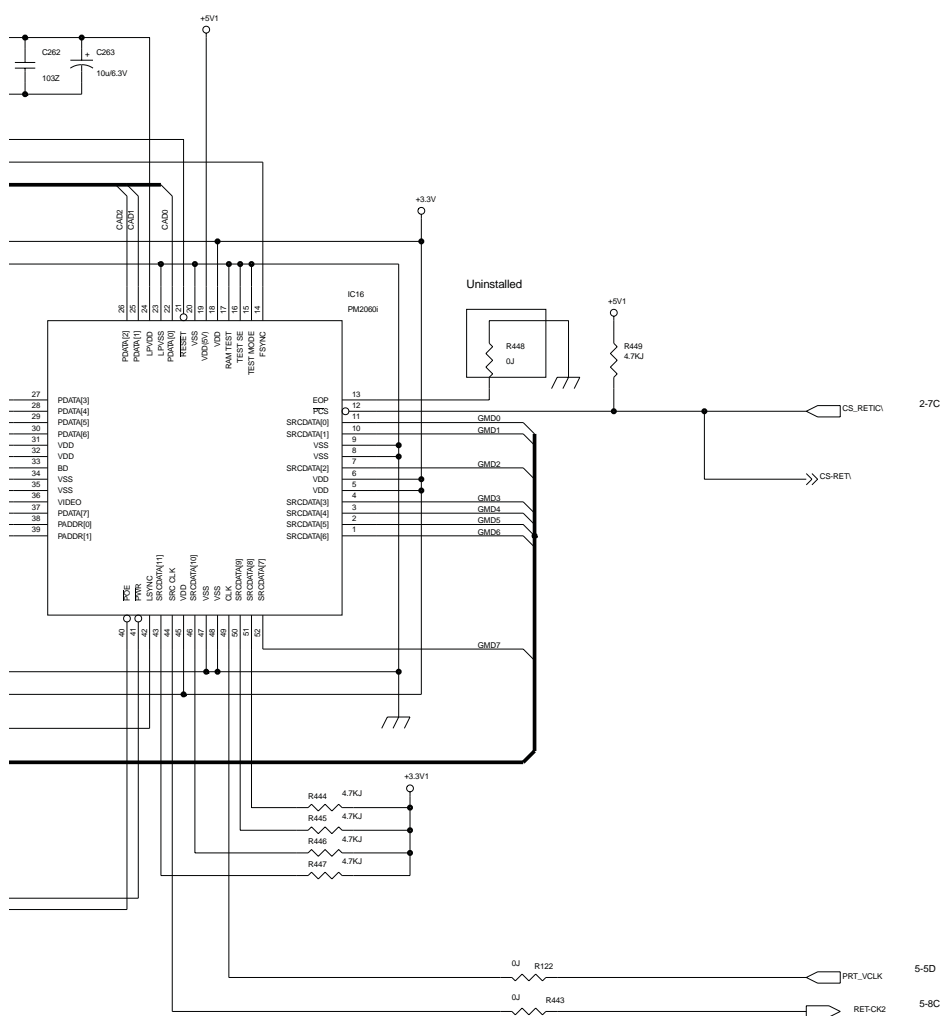
6-5A AUXOUT0
CS-RET1
ED0
ED1
ED2
ED3



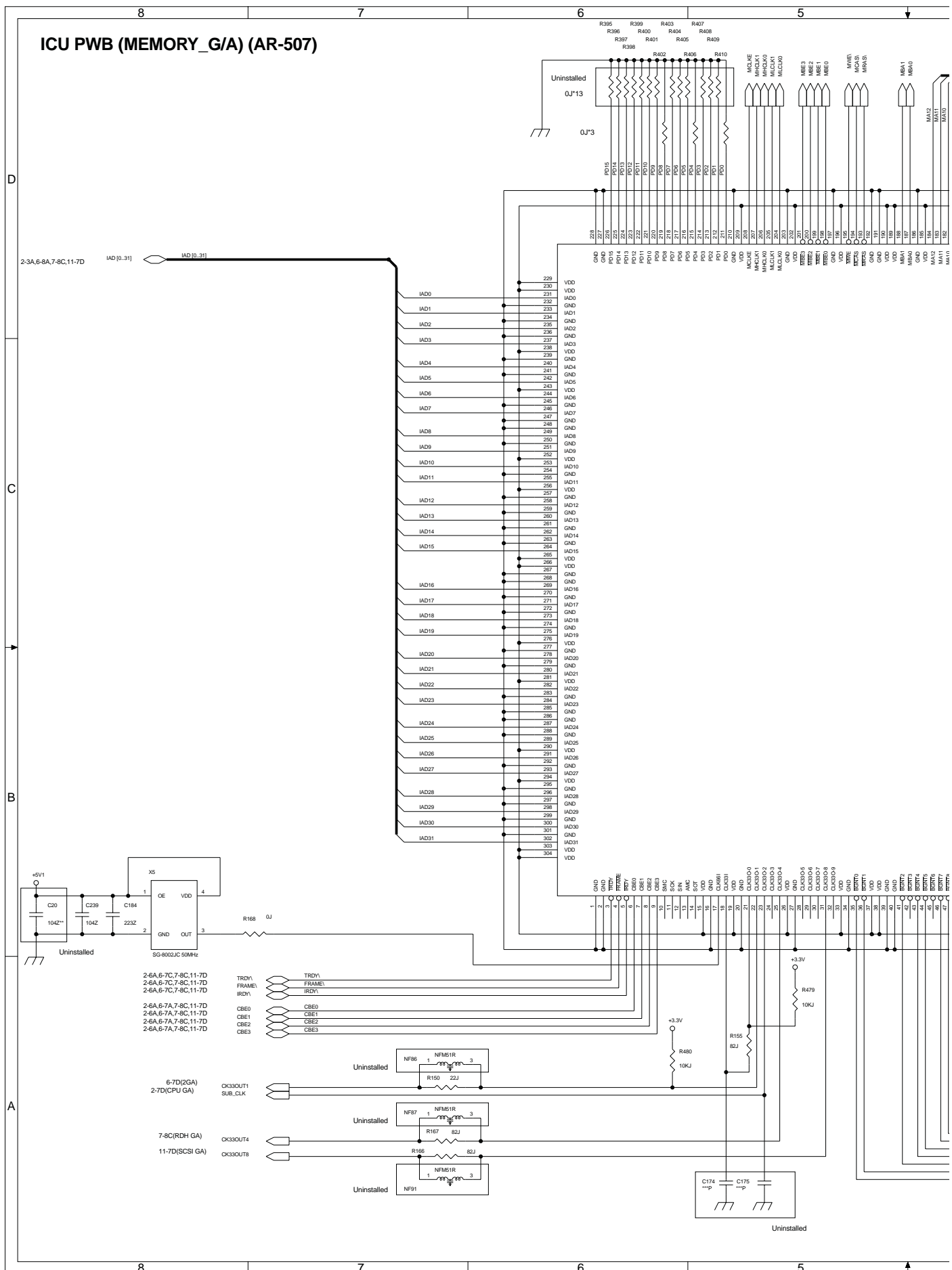
2-7C RTC DATA
2-7C RTC I/O
2-7C RTC CLK
2-7C RTC CE



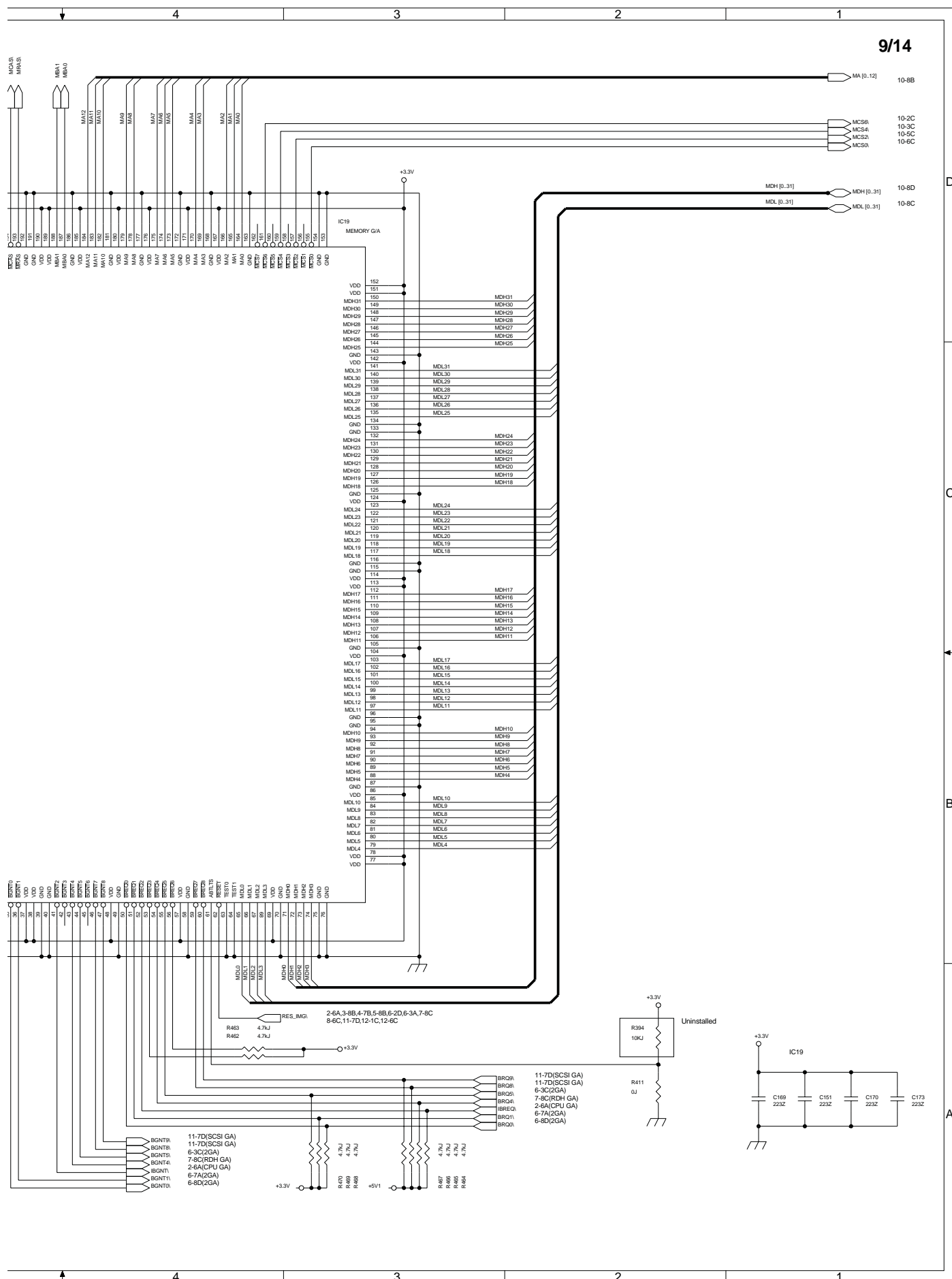
8/14

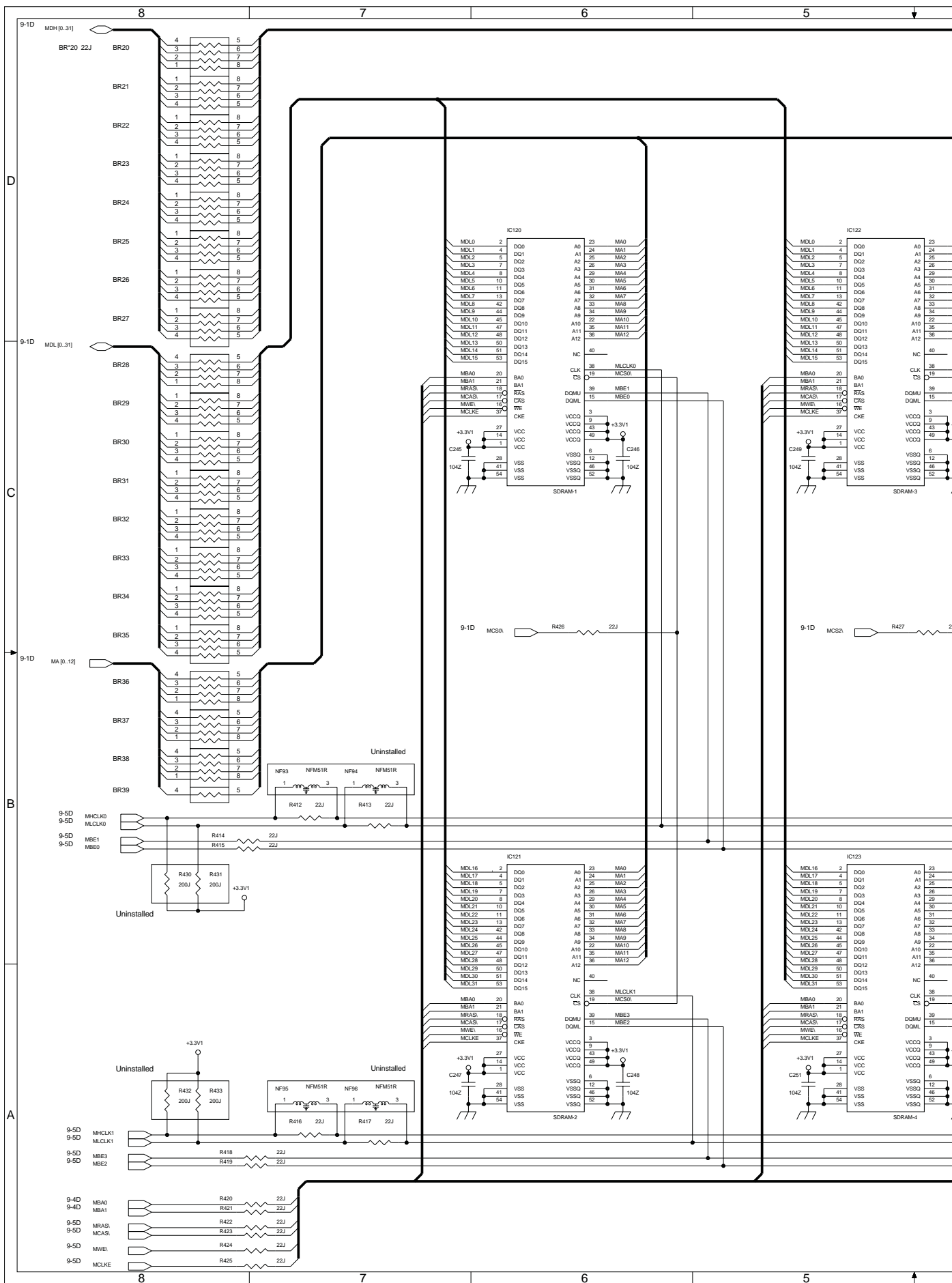


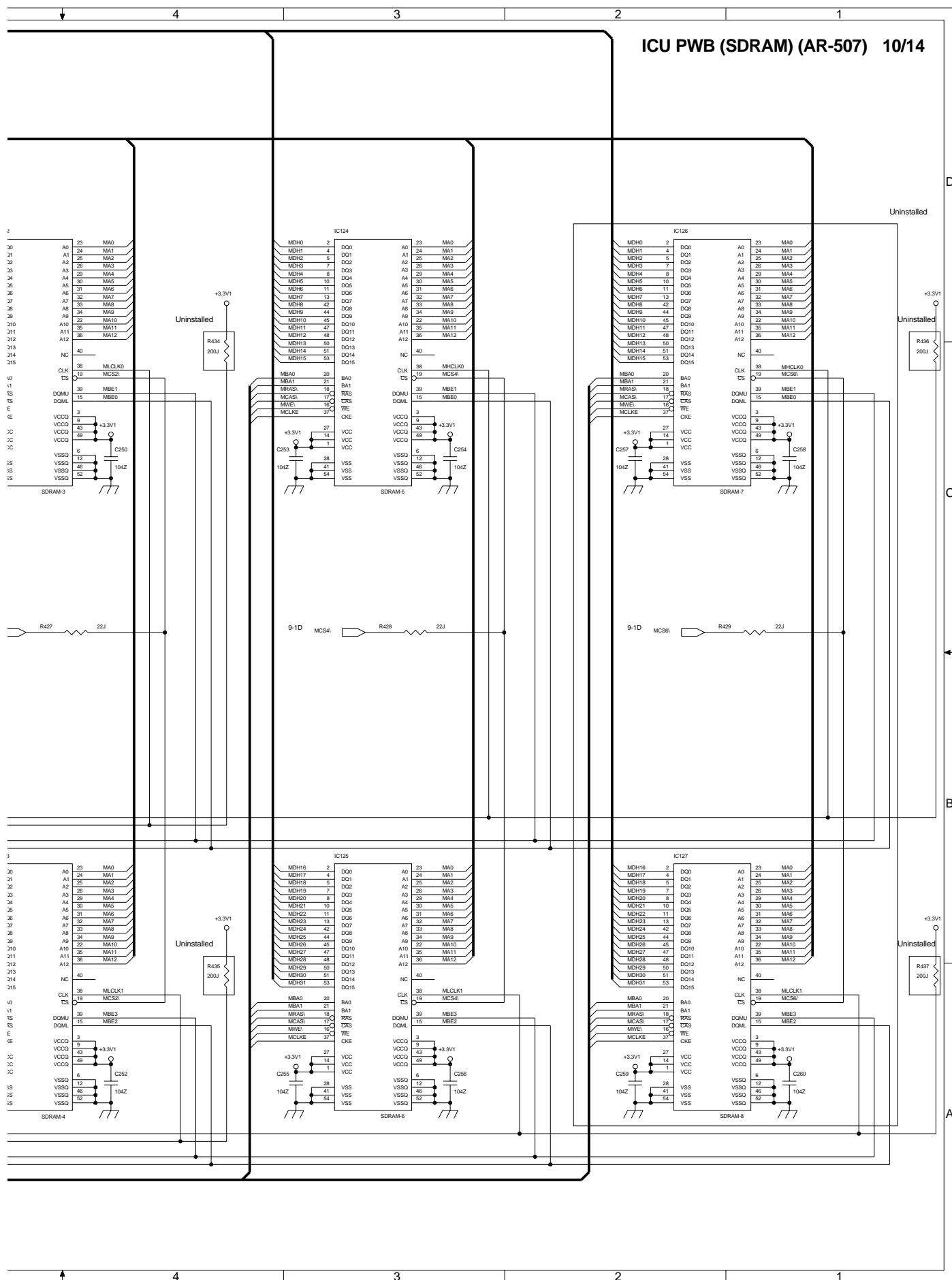
ICU PWB (MEMORY_G/A) (AR-507)

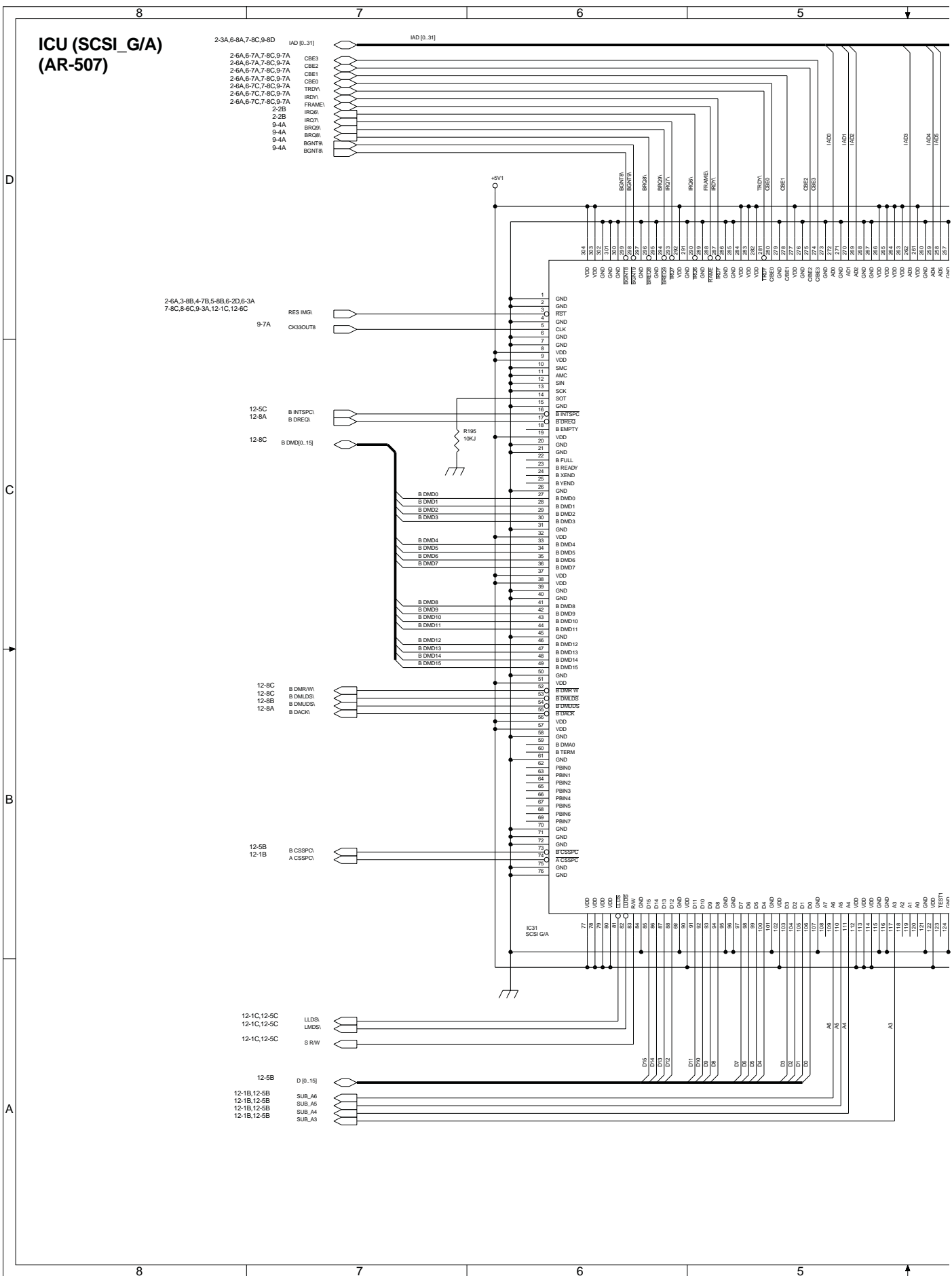


9/14

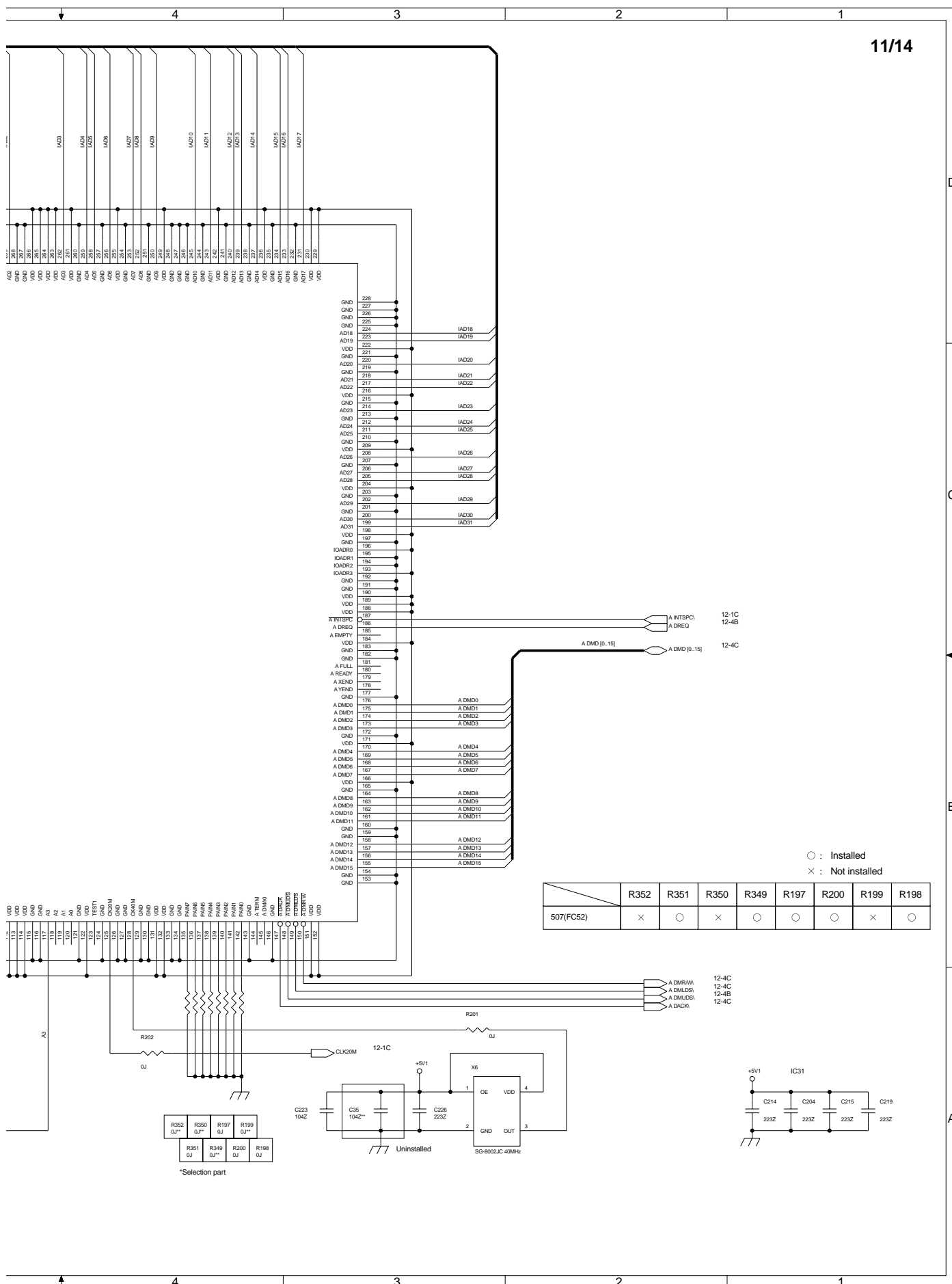




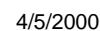




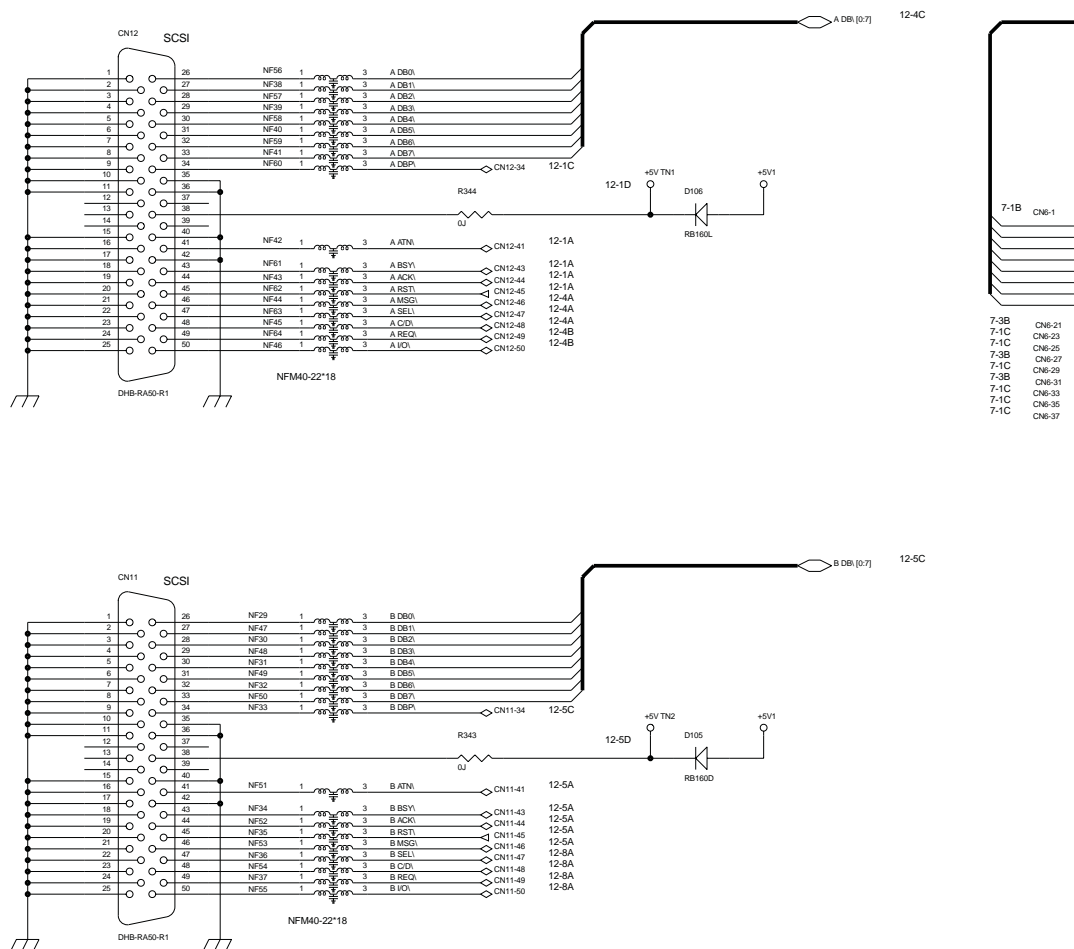
11/14



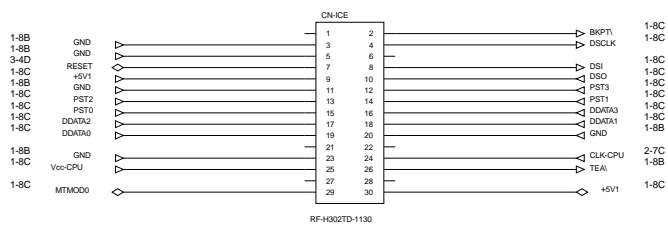
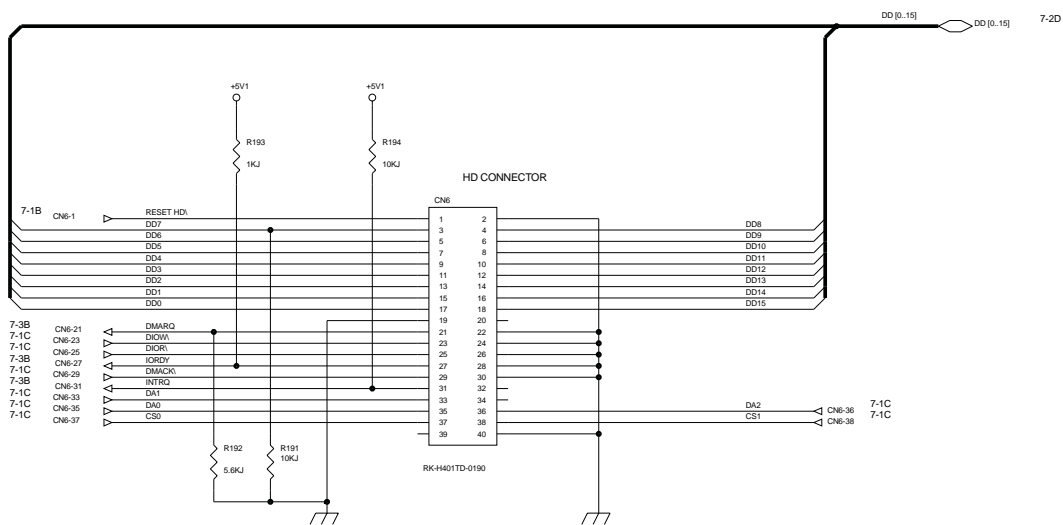




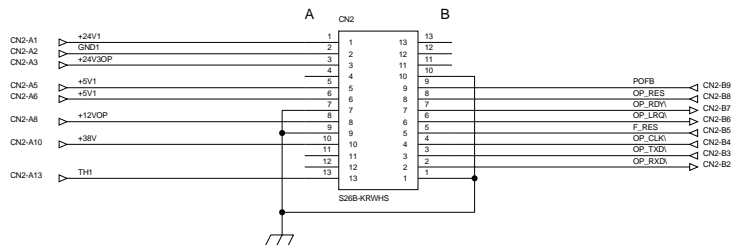
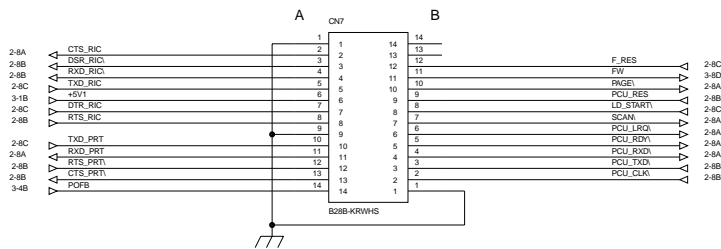
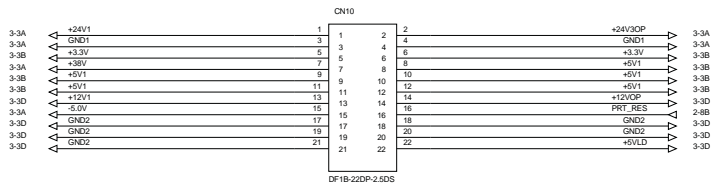
ICU PWB (HD/SCSI) (AR-507)



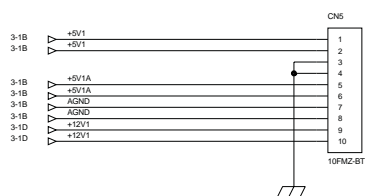
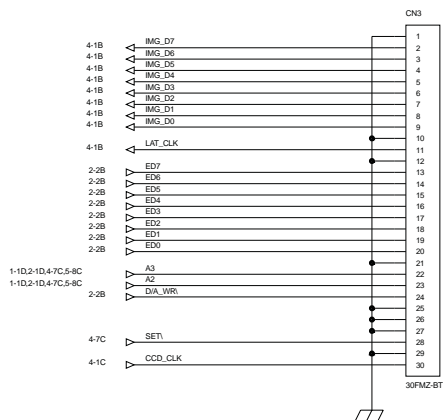
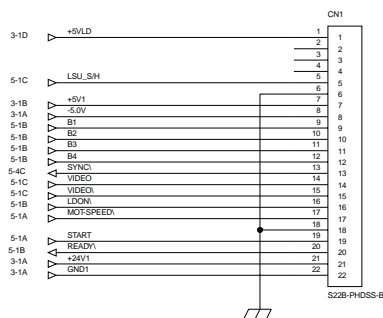
13/14



ICU PWB (CONECT) (AR-507)



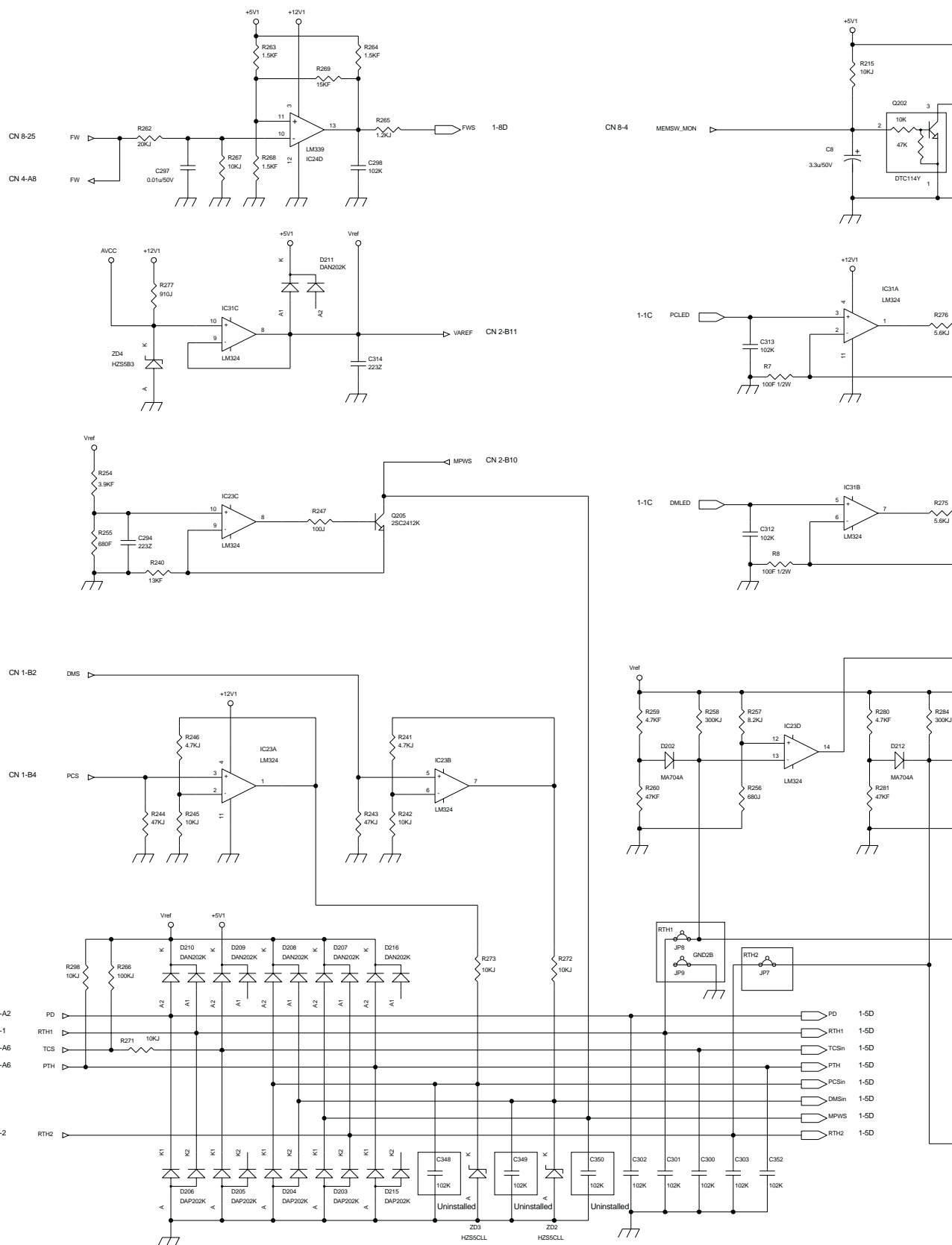
14/14



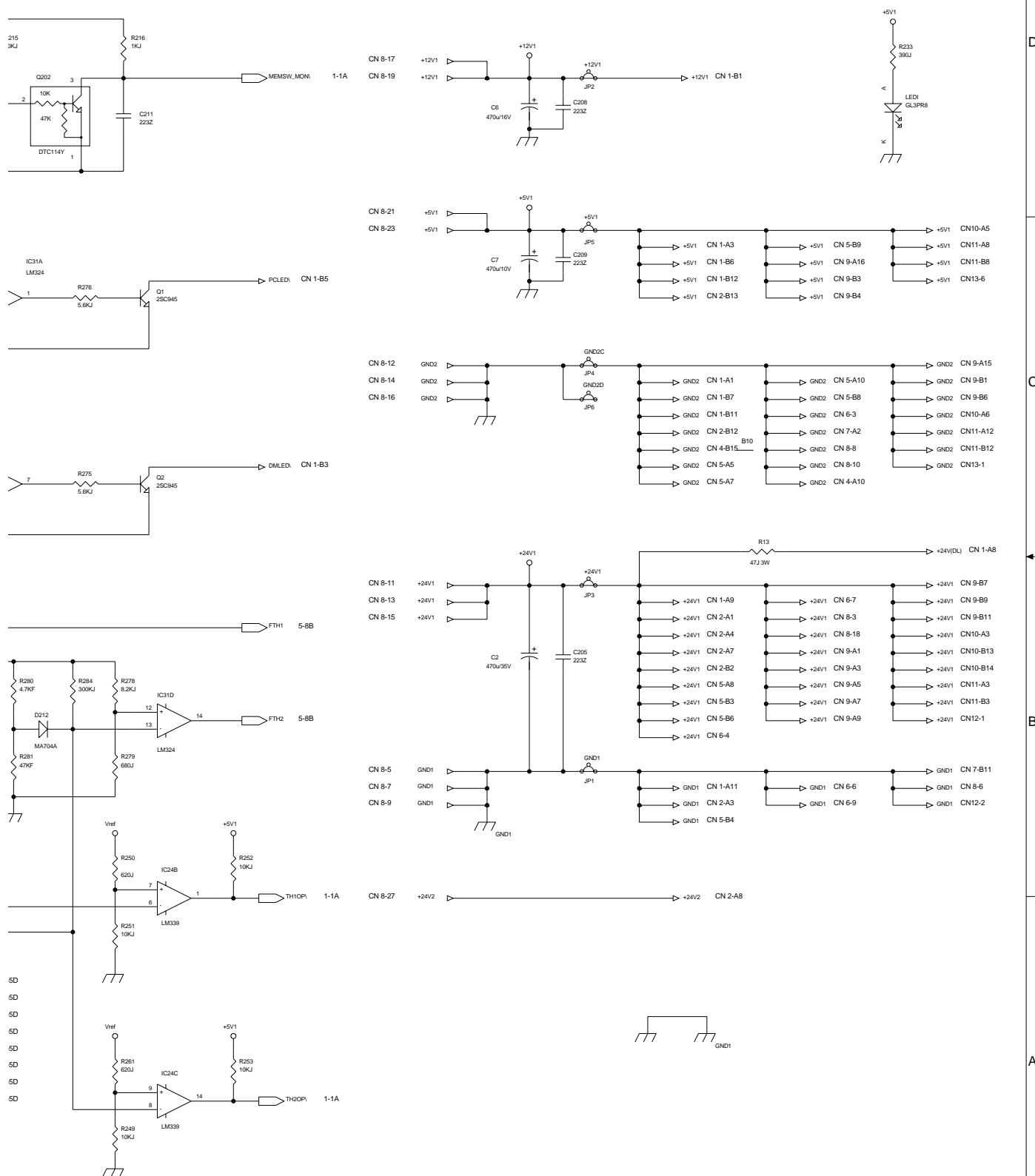




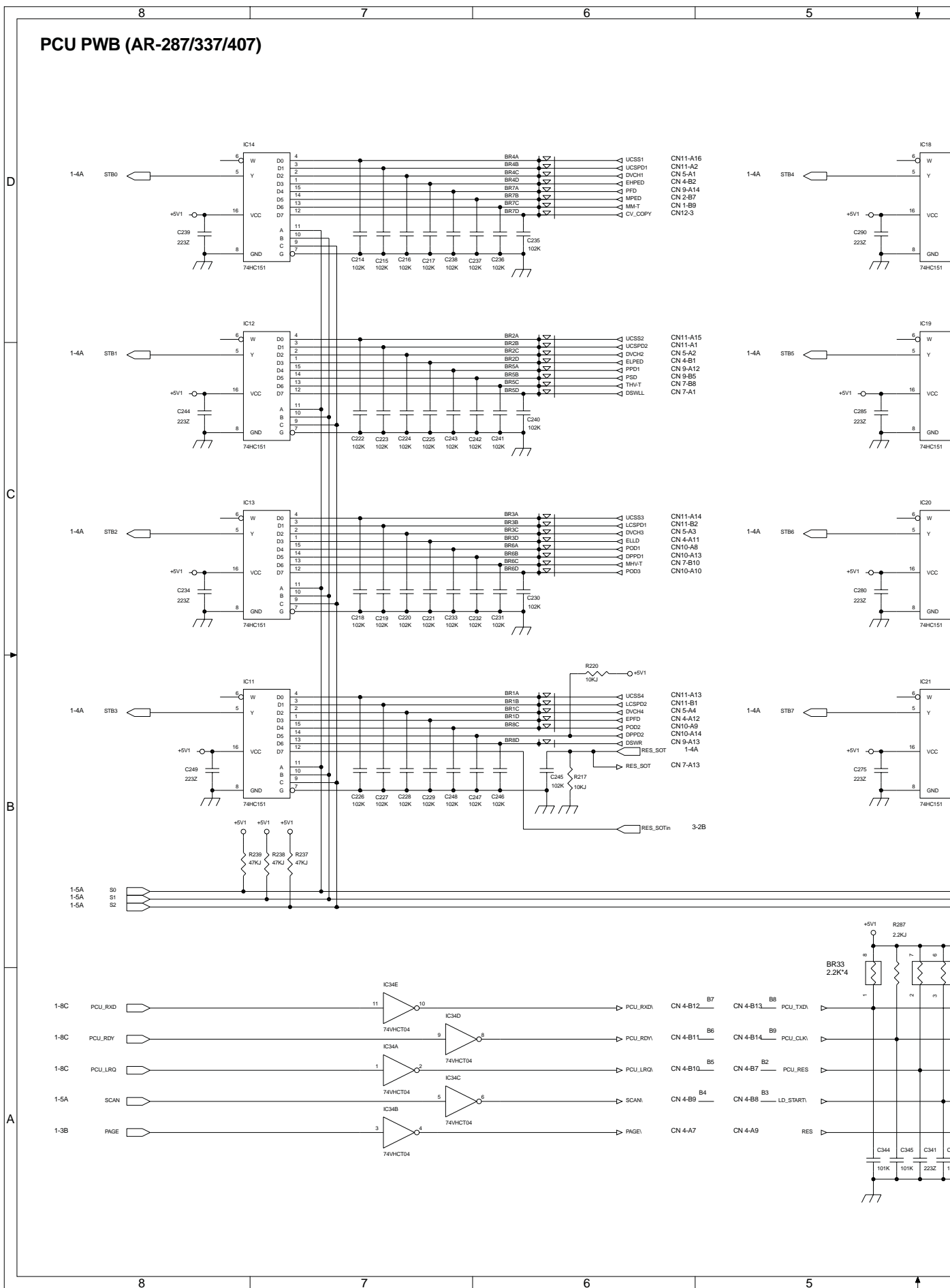
PCU PWB (AR-287/337/407)

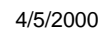


2/6

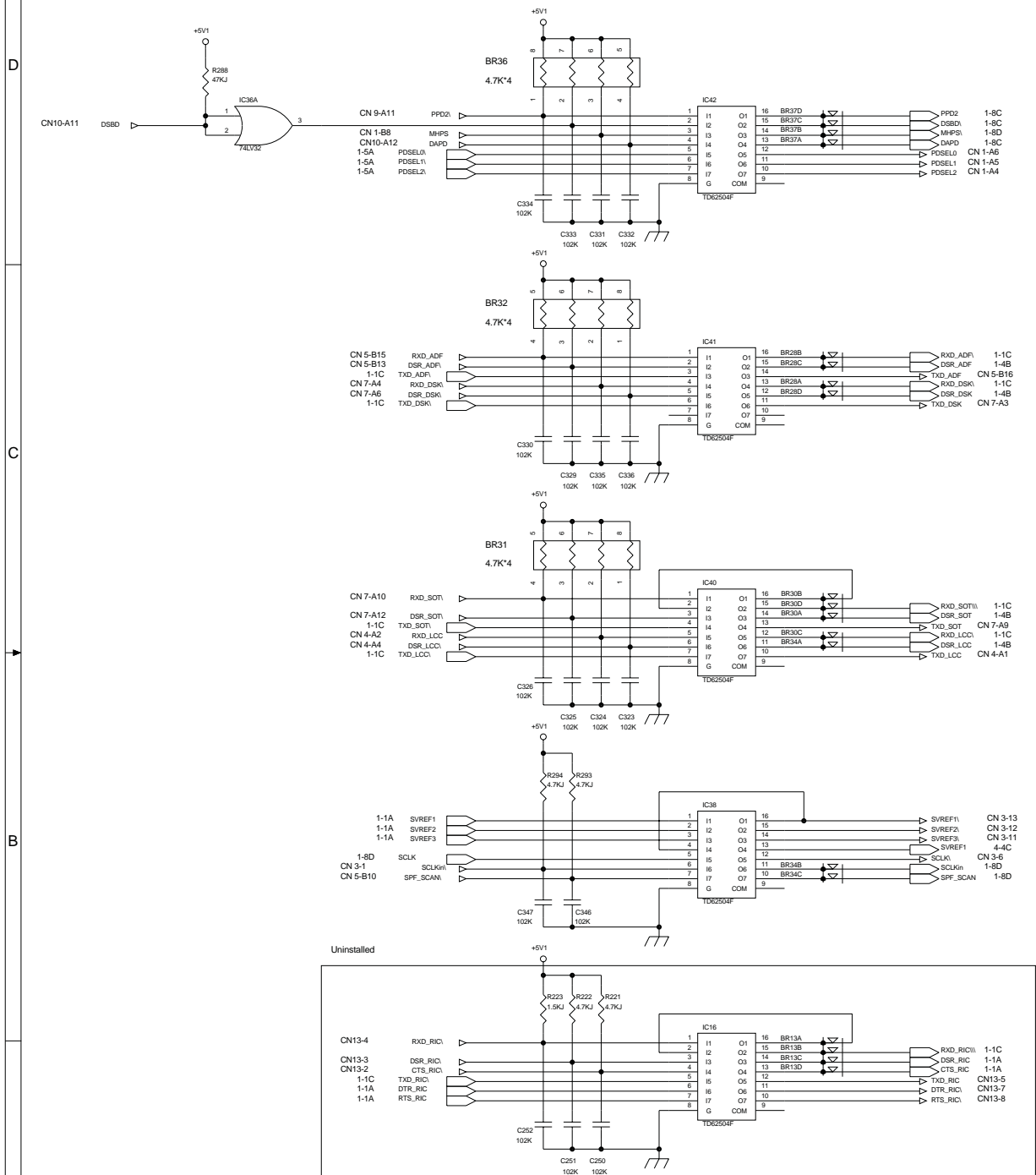


PCU PWB (AR-287/337/407)

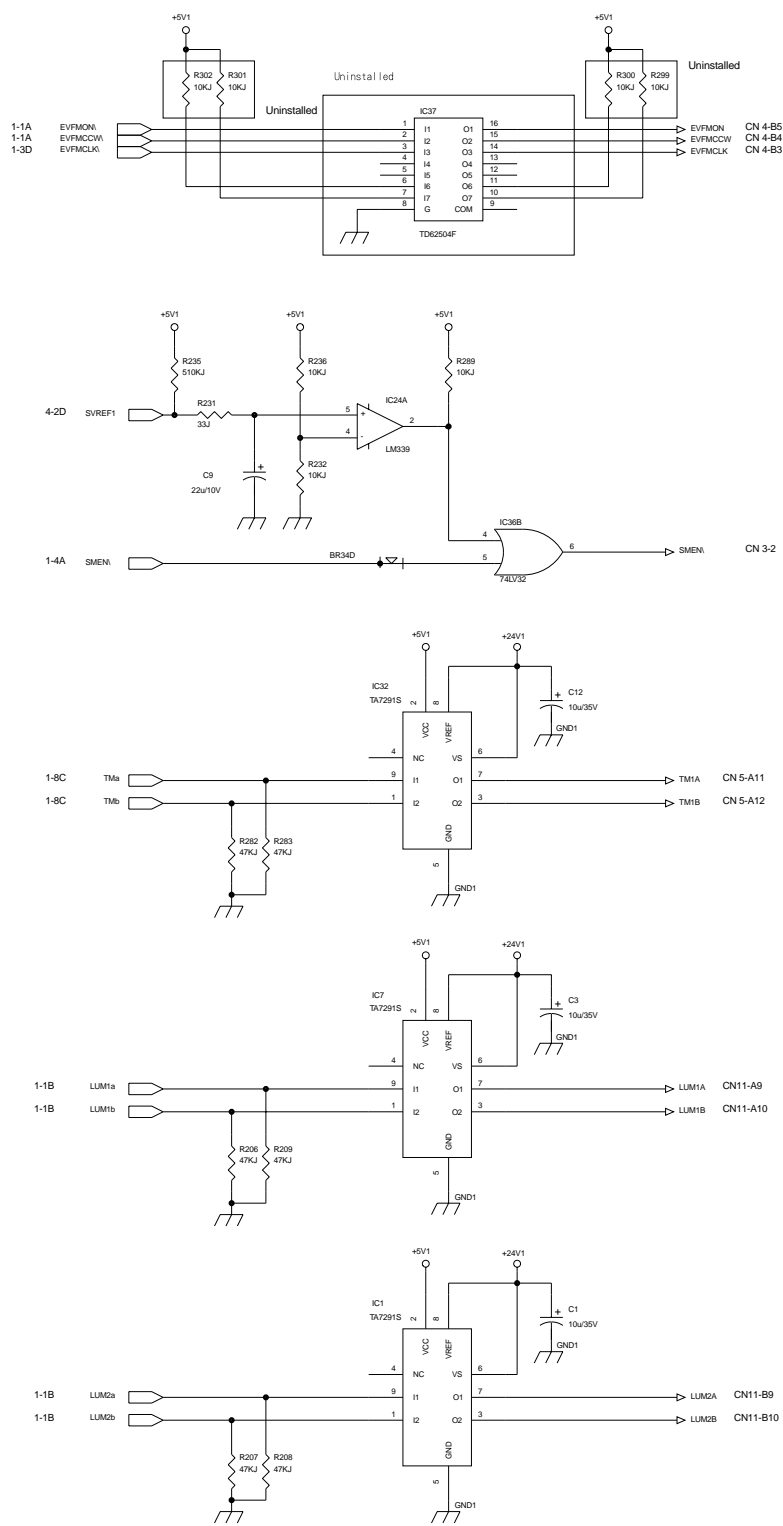




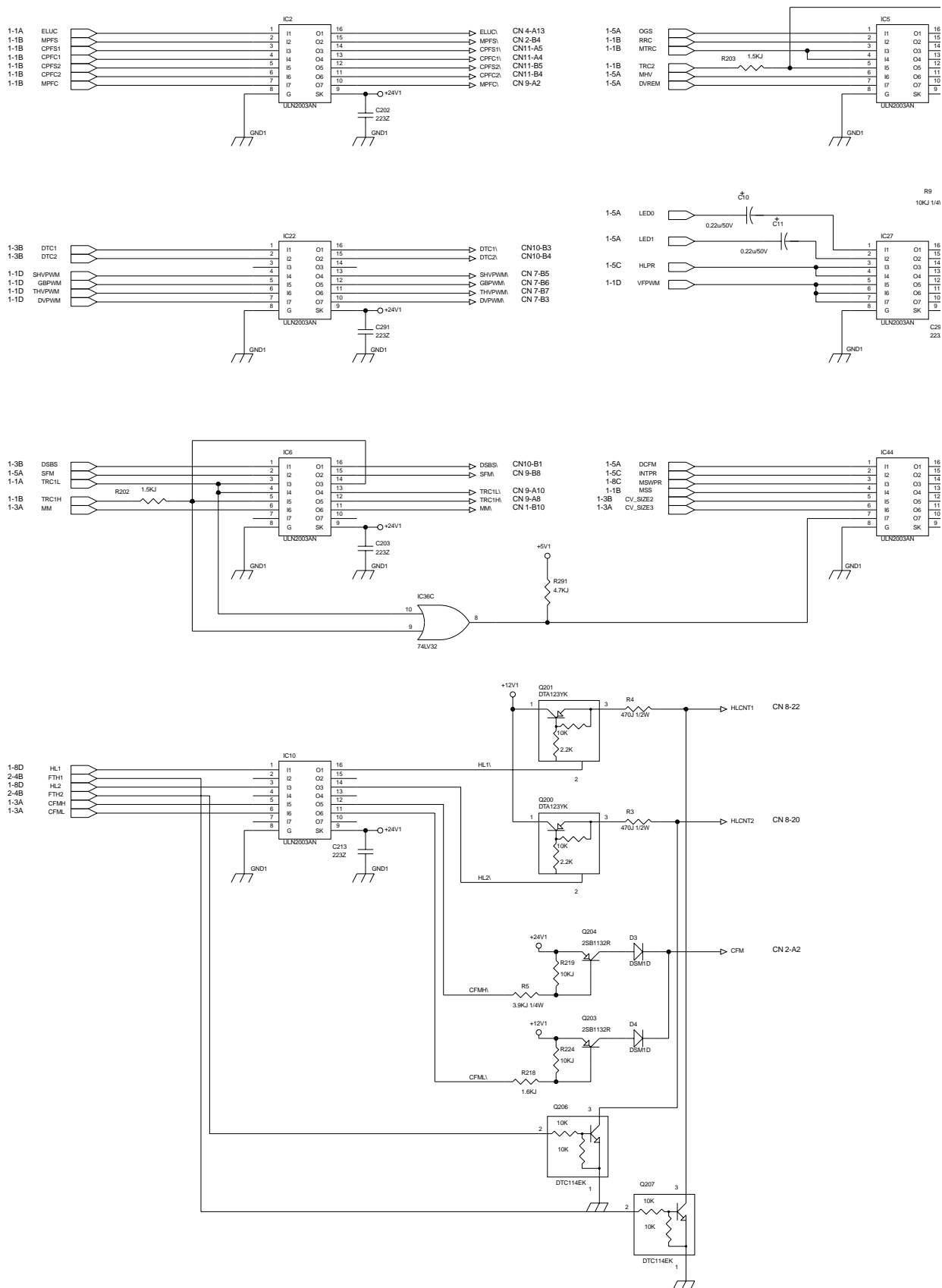
PCU PWB (AR-287/337/407)



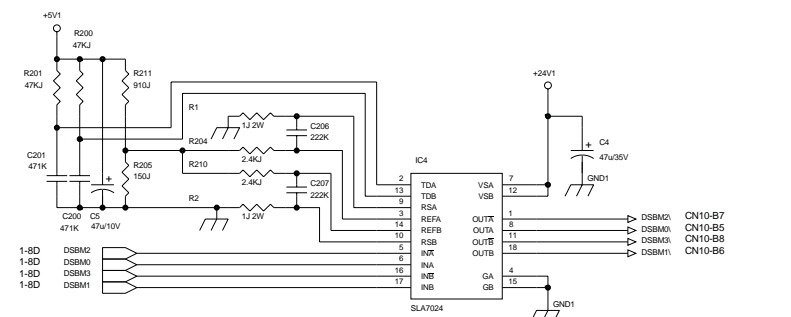
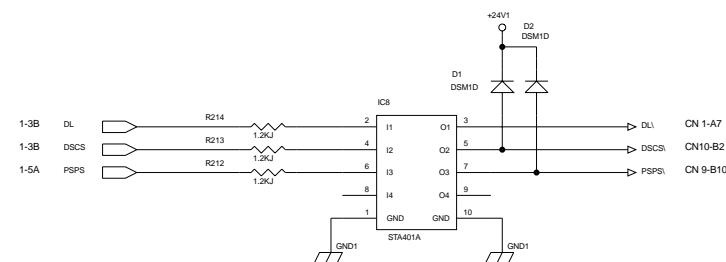
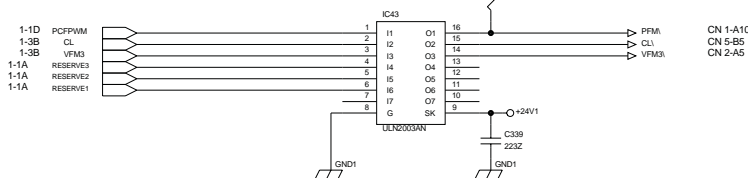
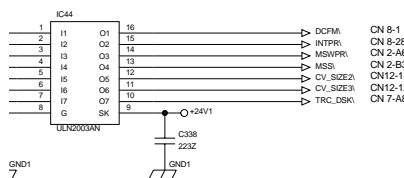
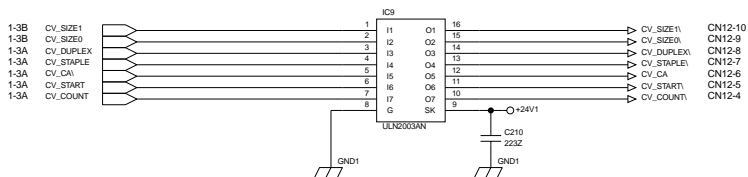
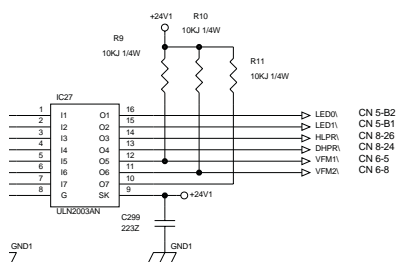
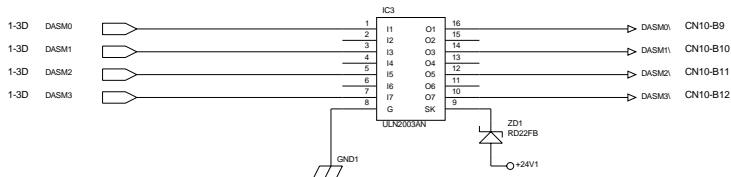
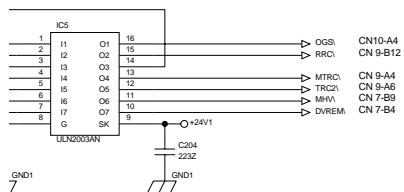
4/6



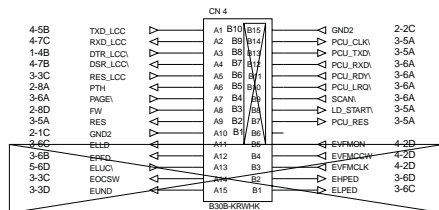
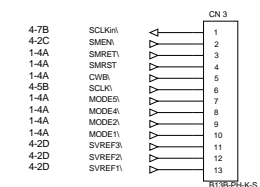
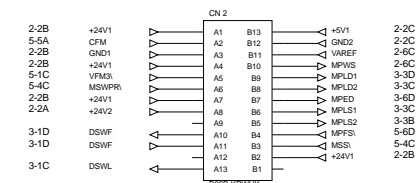
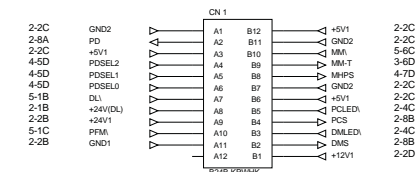
PCU PWB (AR-287/337/407)



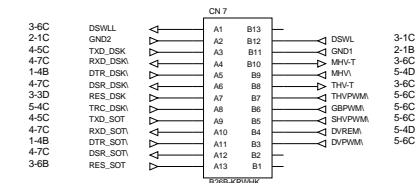
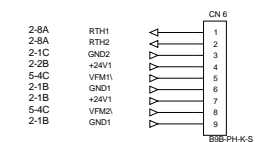
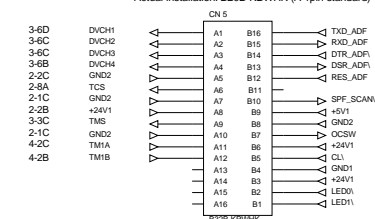
5/6



PCU PWB (AR-287/337/407)



Actual installation: B20B-KBWHK (A 1pin standard)



D

C

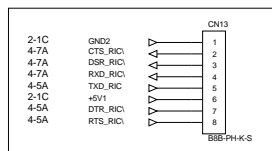
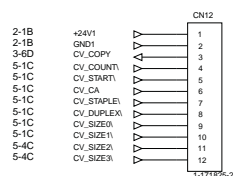
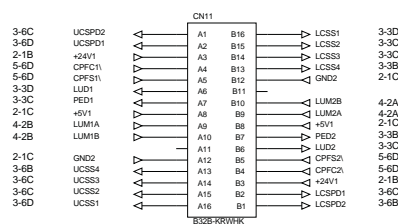
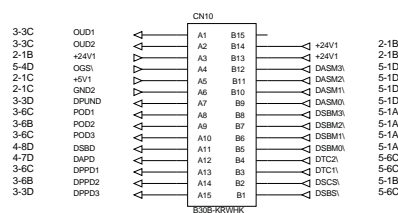
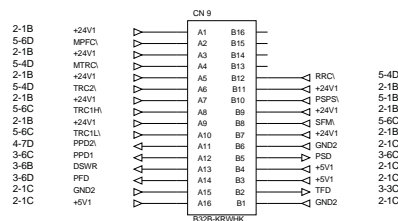
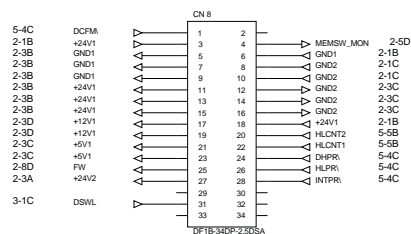
B

A

6

5

6/6

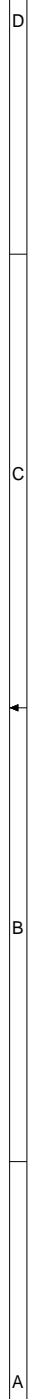


Uninstalled

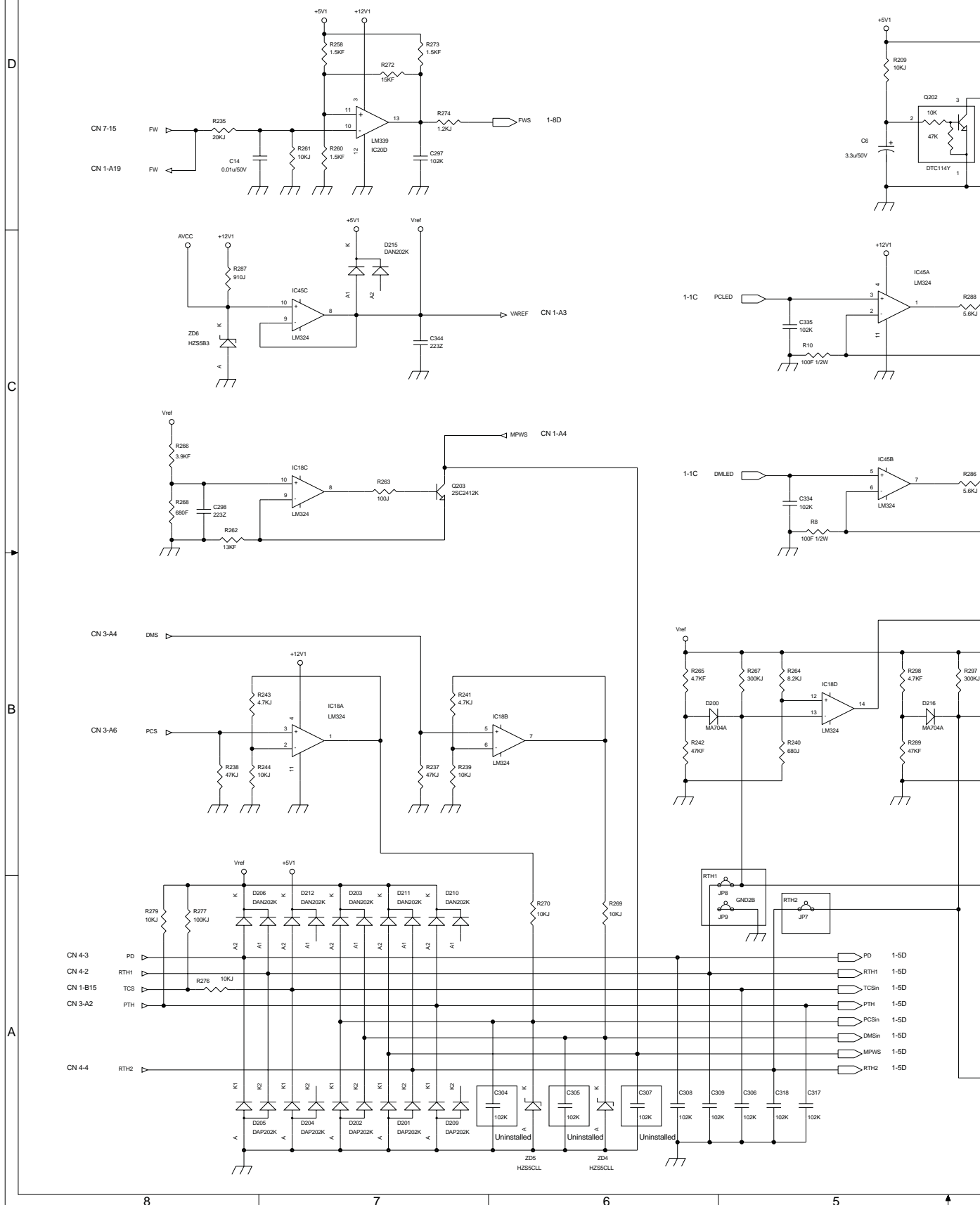
6

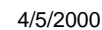
5



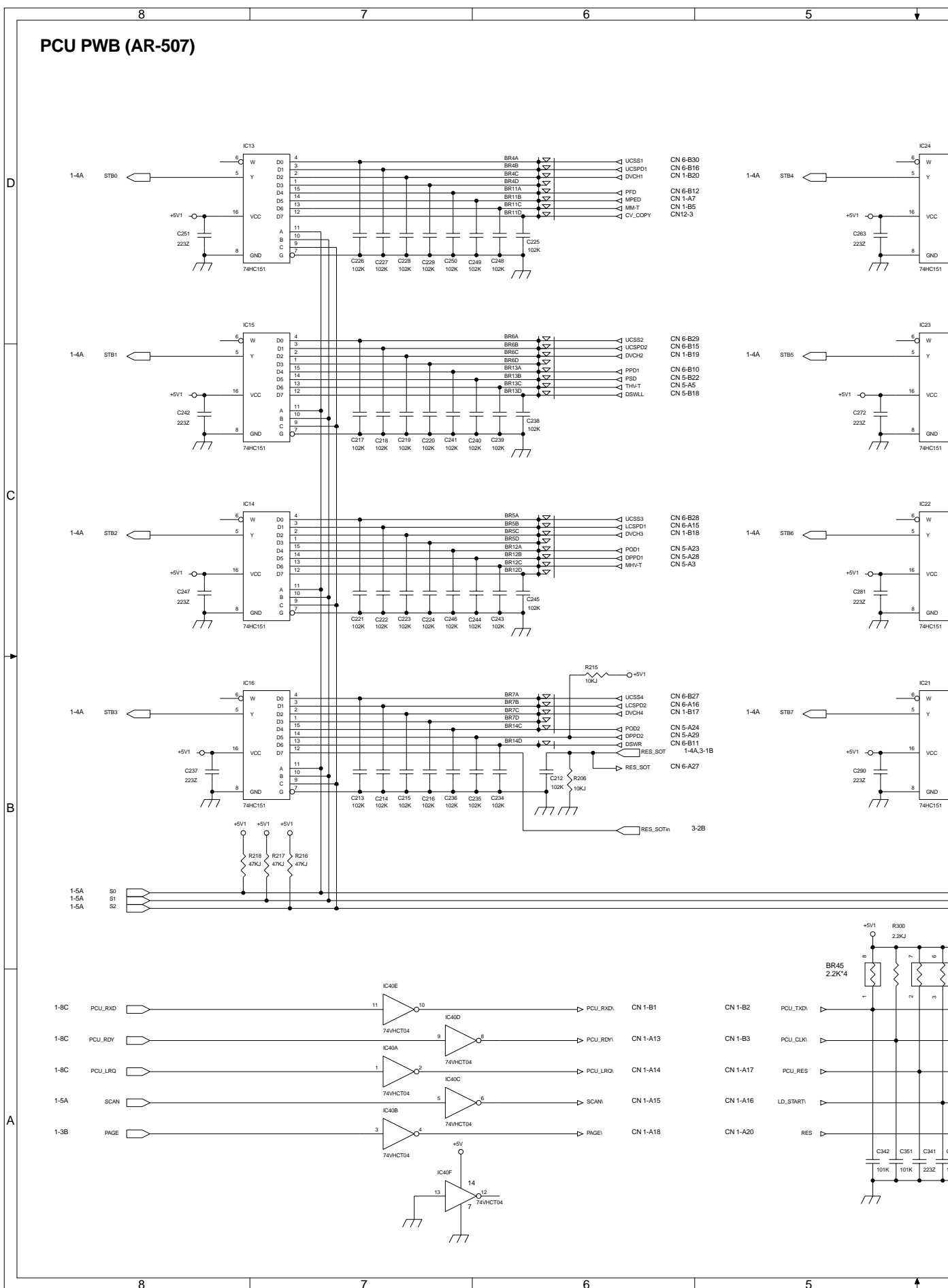


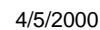
PCU PWB (AR-507)



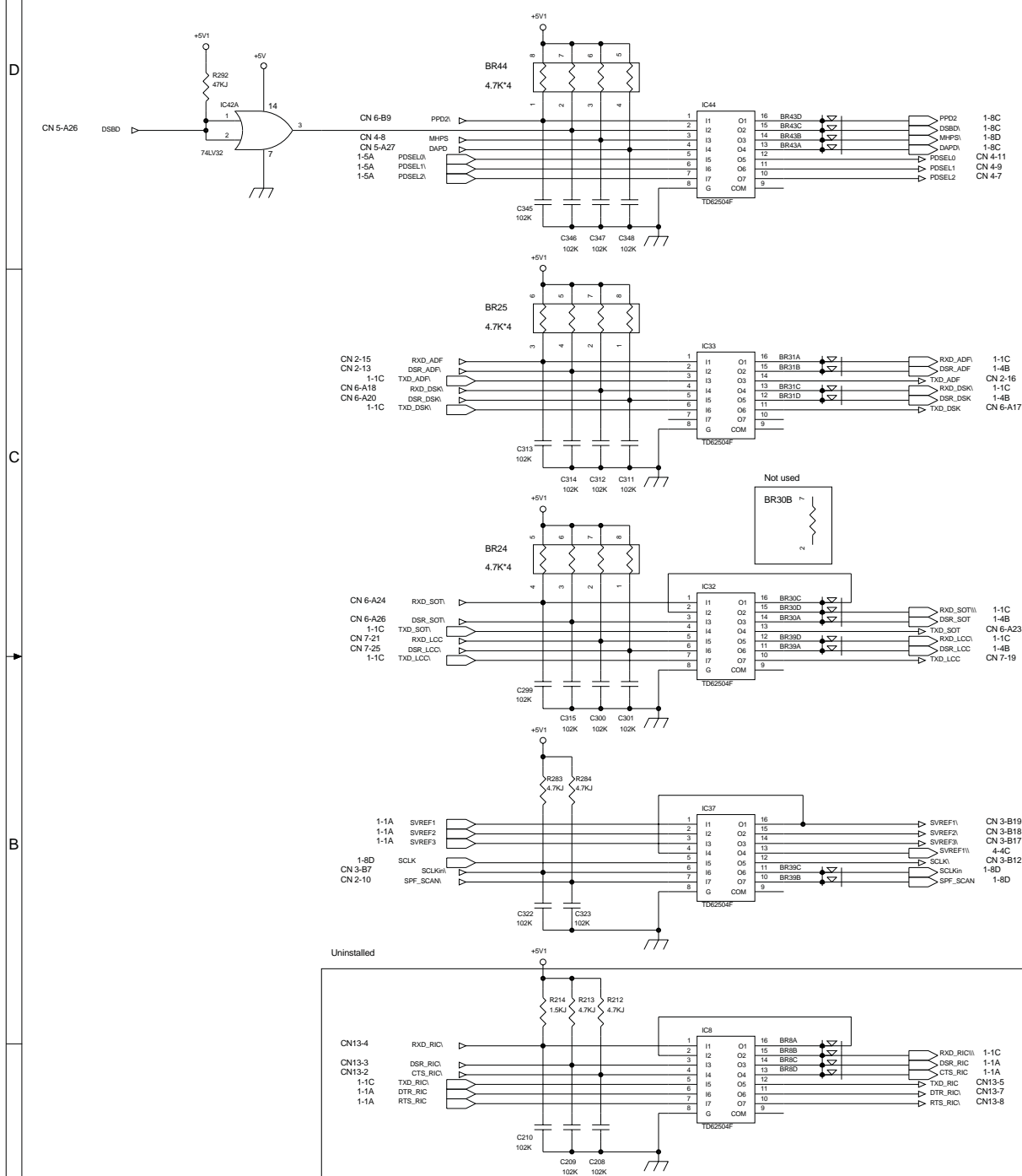


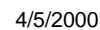
PCU PWB (AR-507)



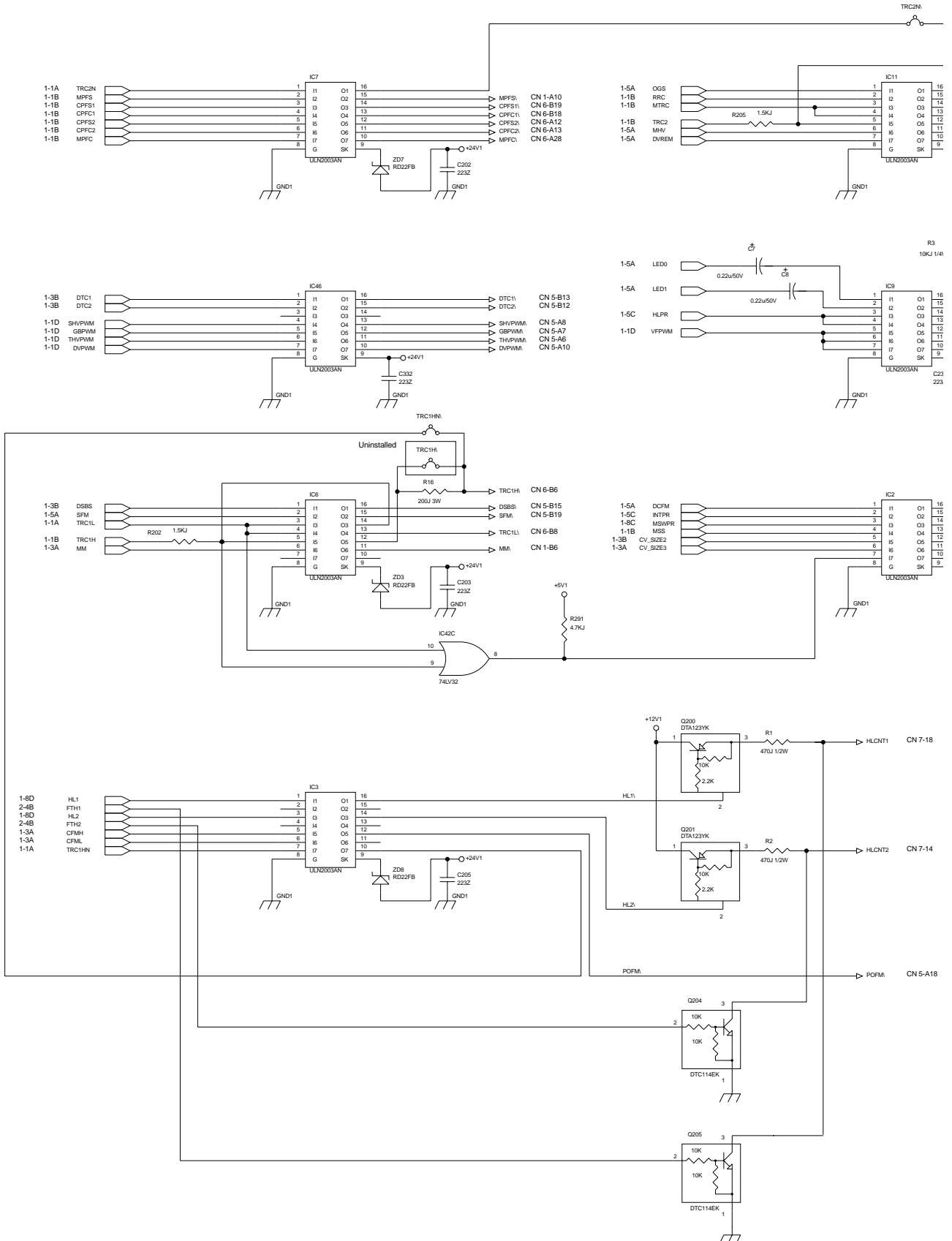


PCU PWB (AR-507)

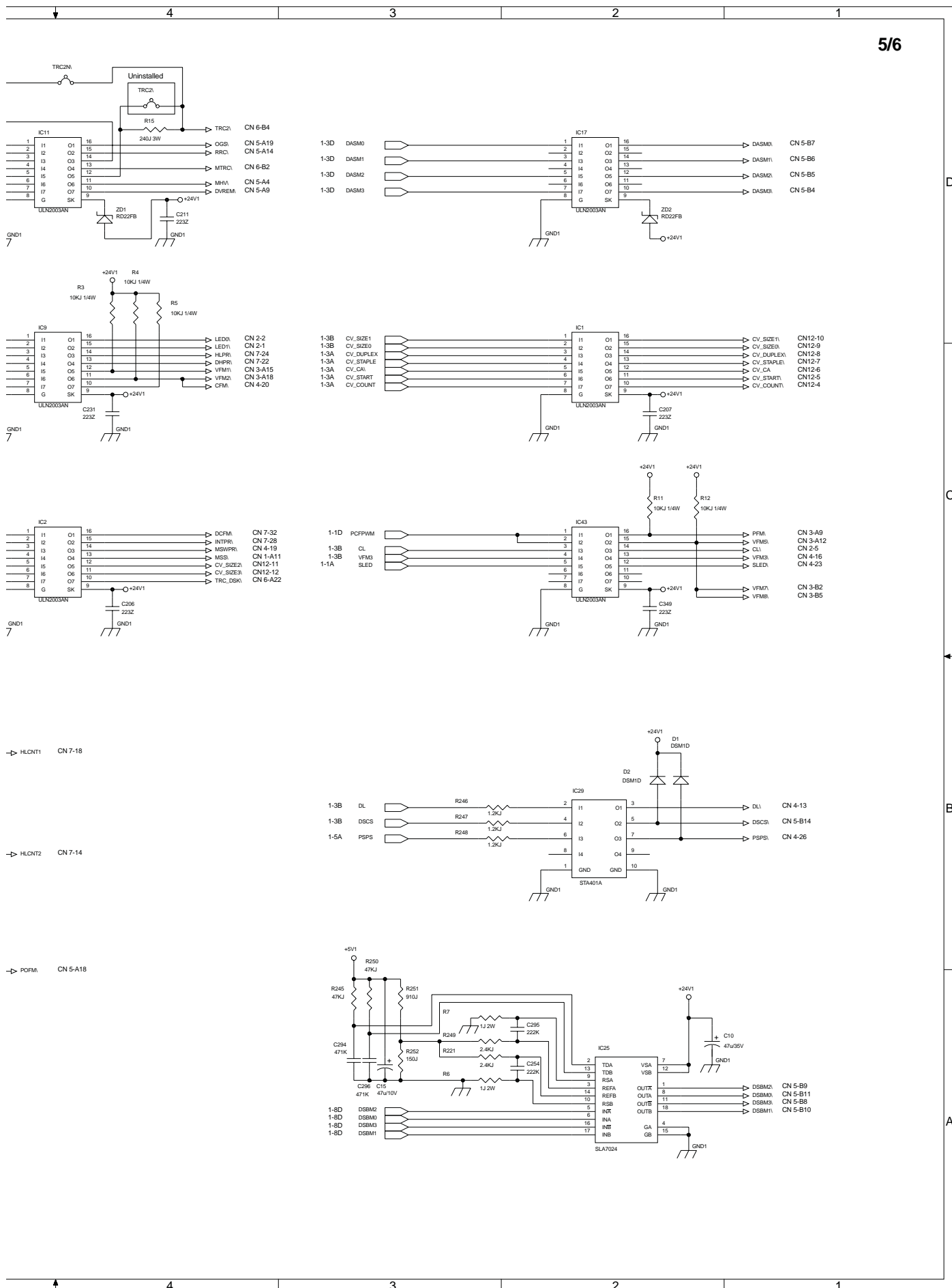




PCU PWB (AR-507)



5/6



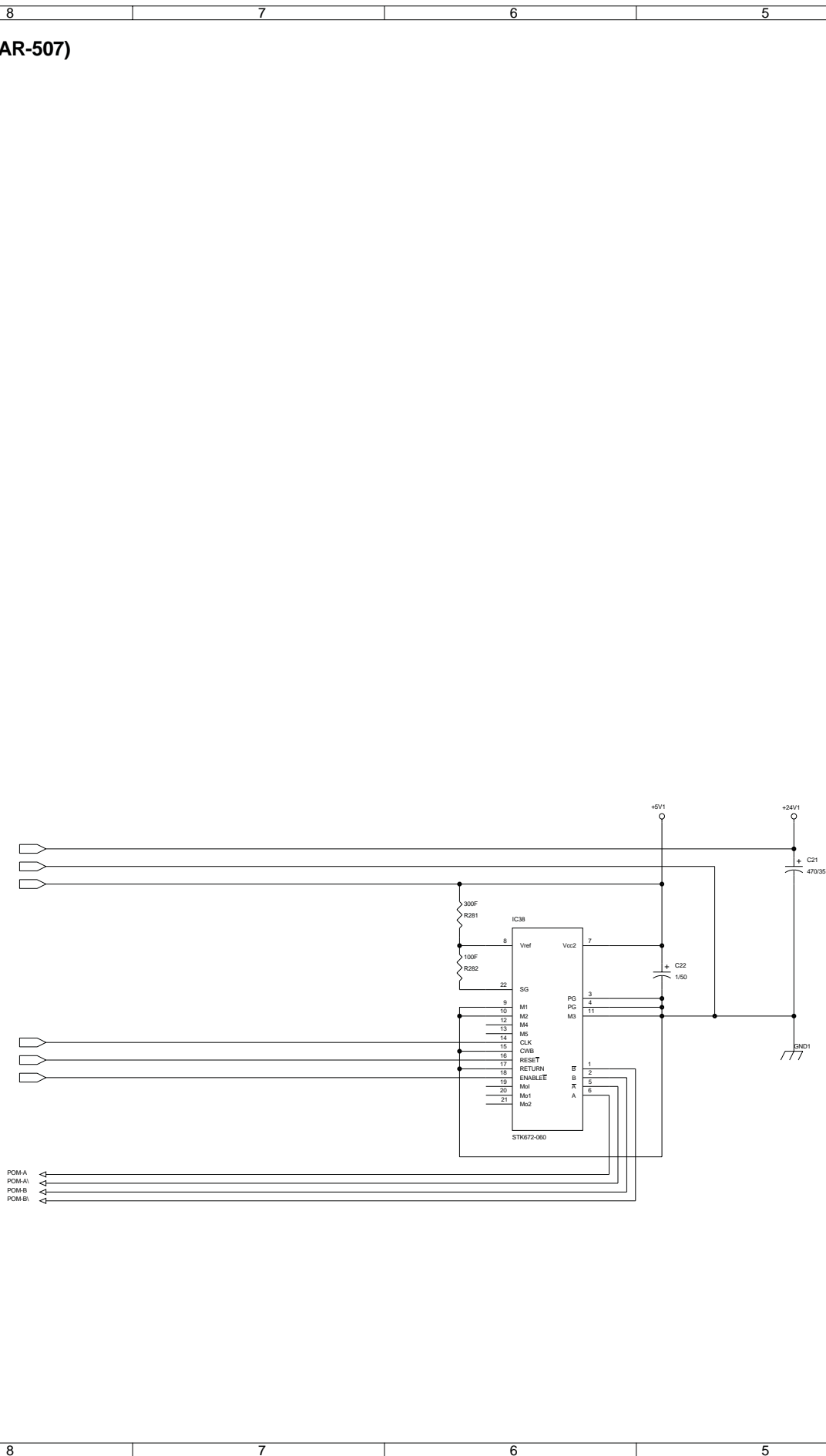
PCU PWB (AR-507)

D

C

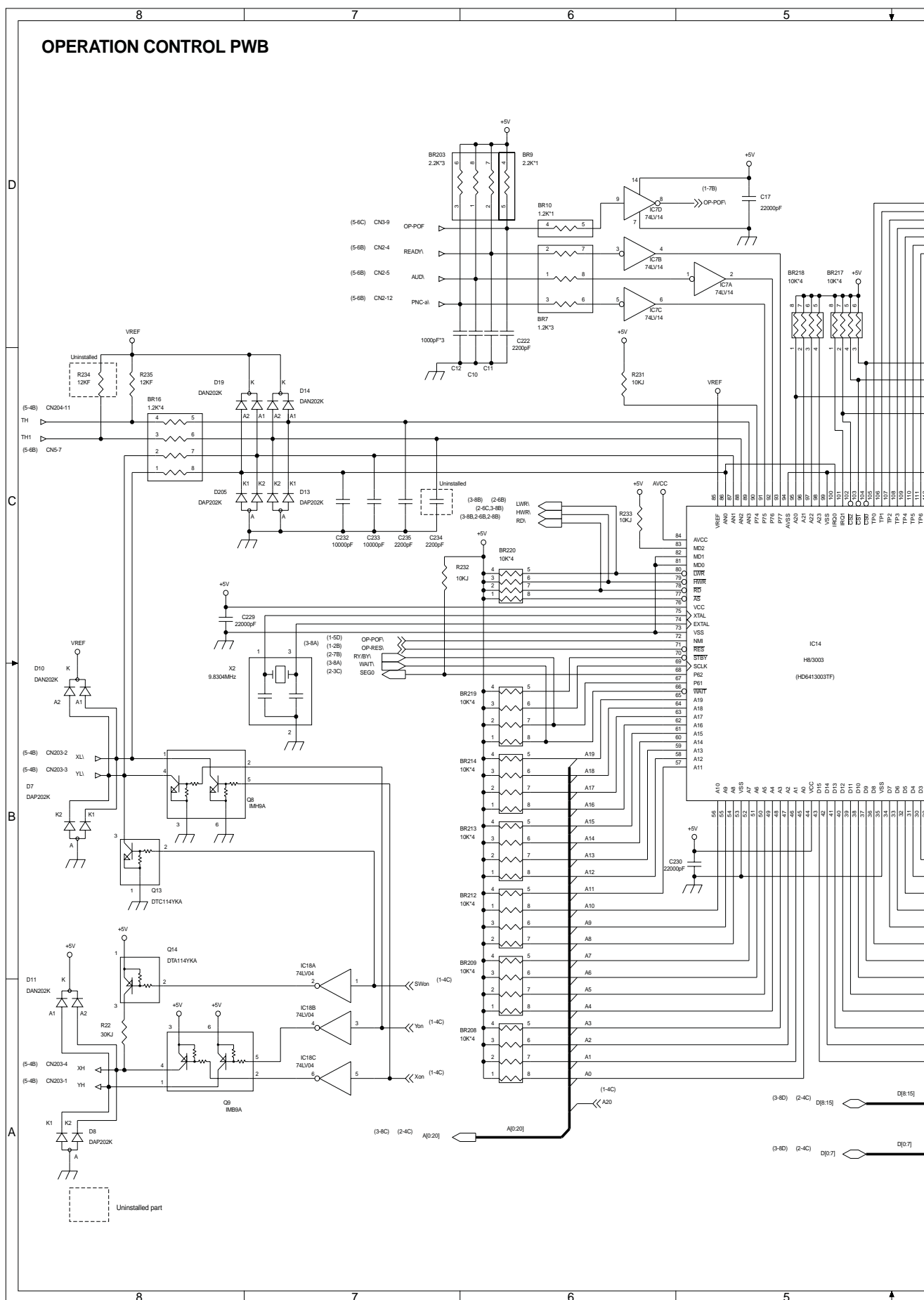
B

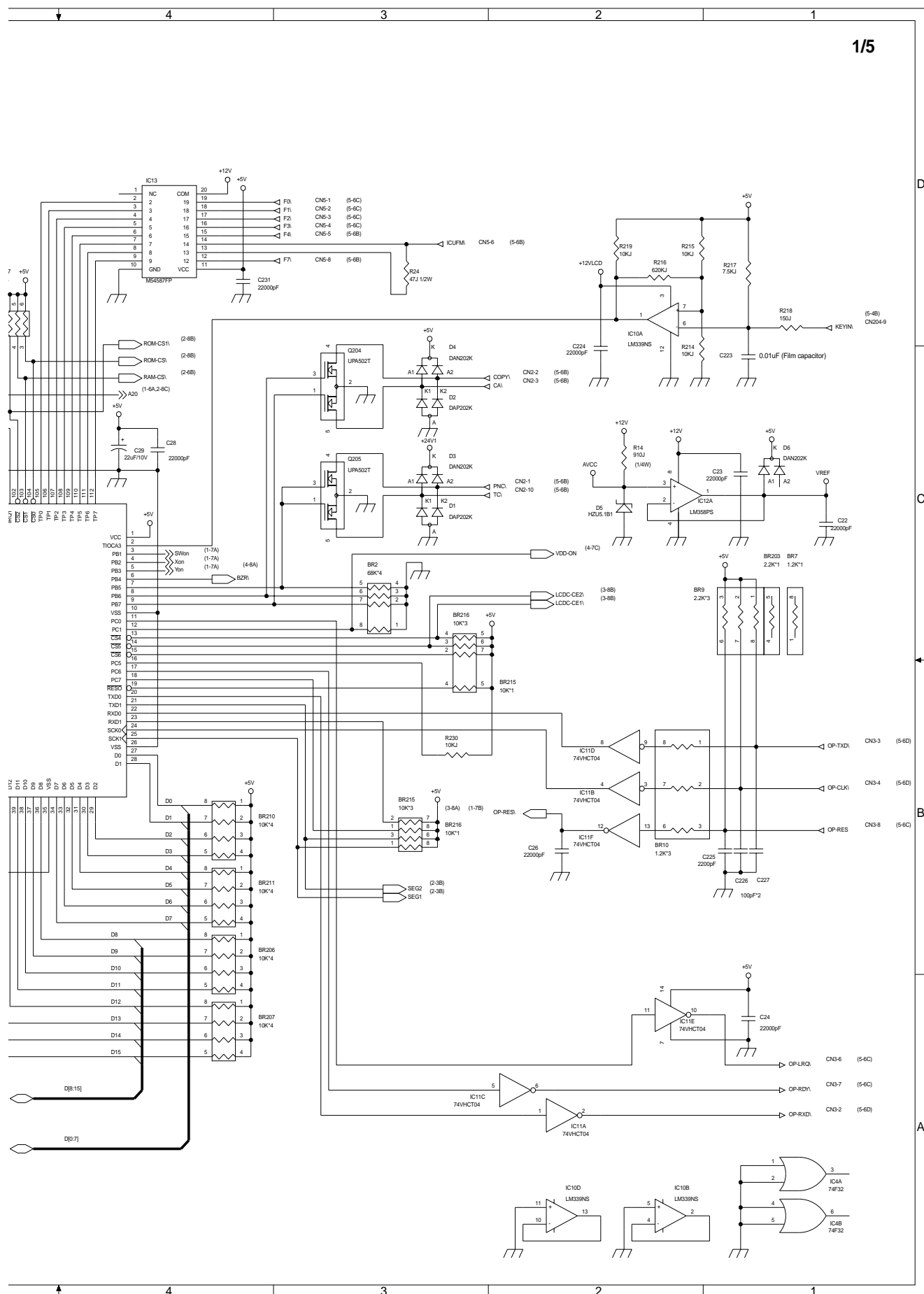
A



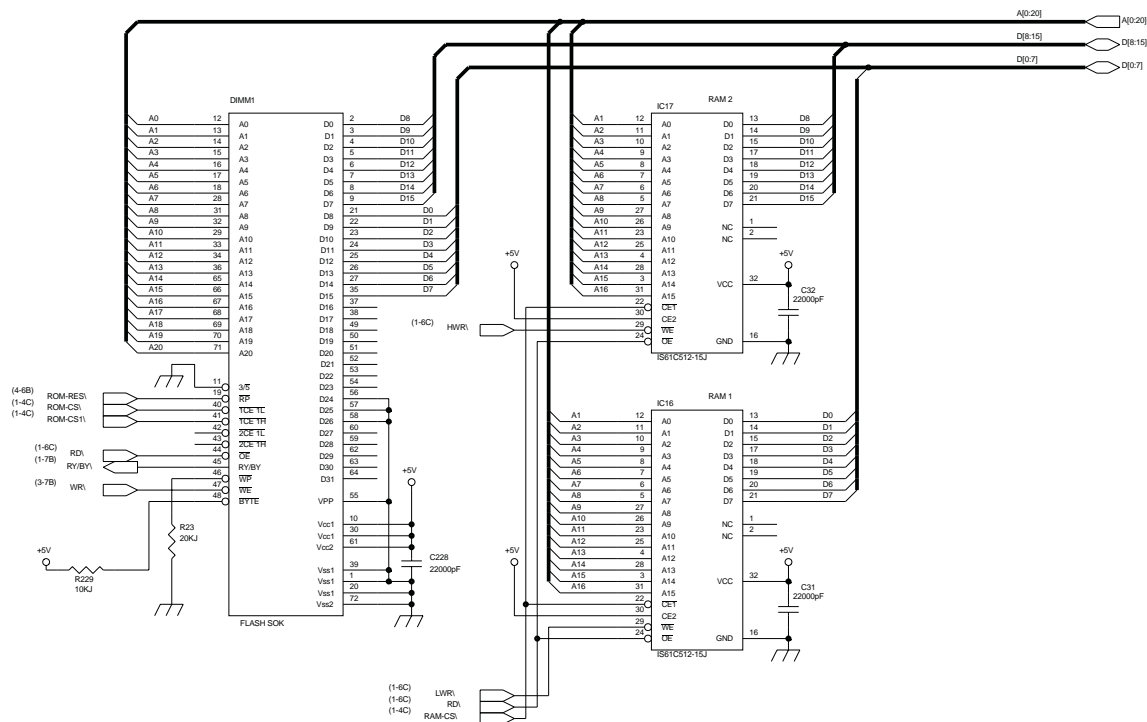


3. OPERATION CONTROL PWB



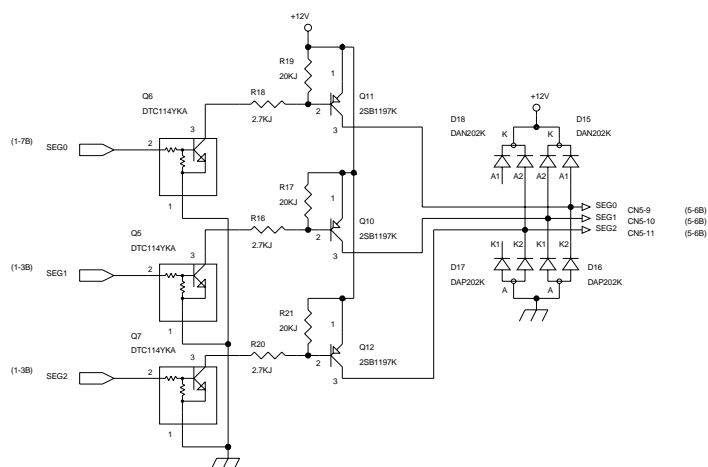


OPERATION CONTROL PWB

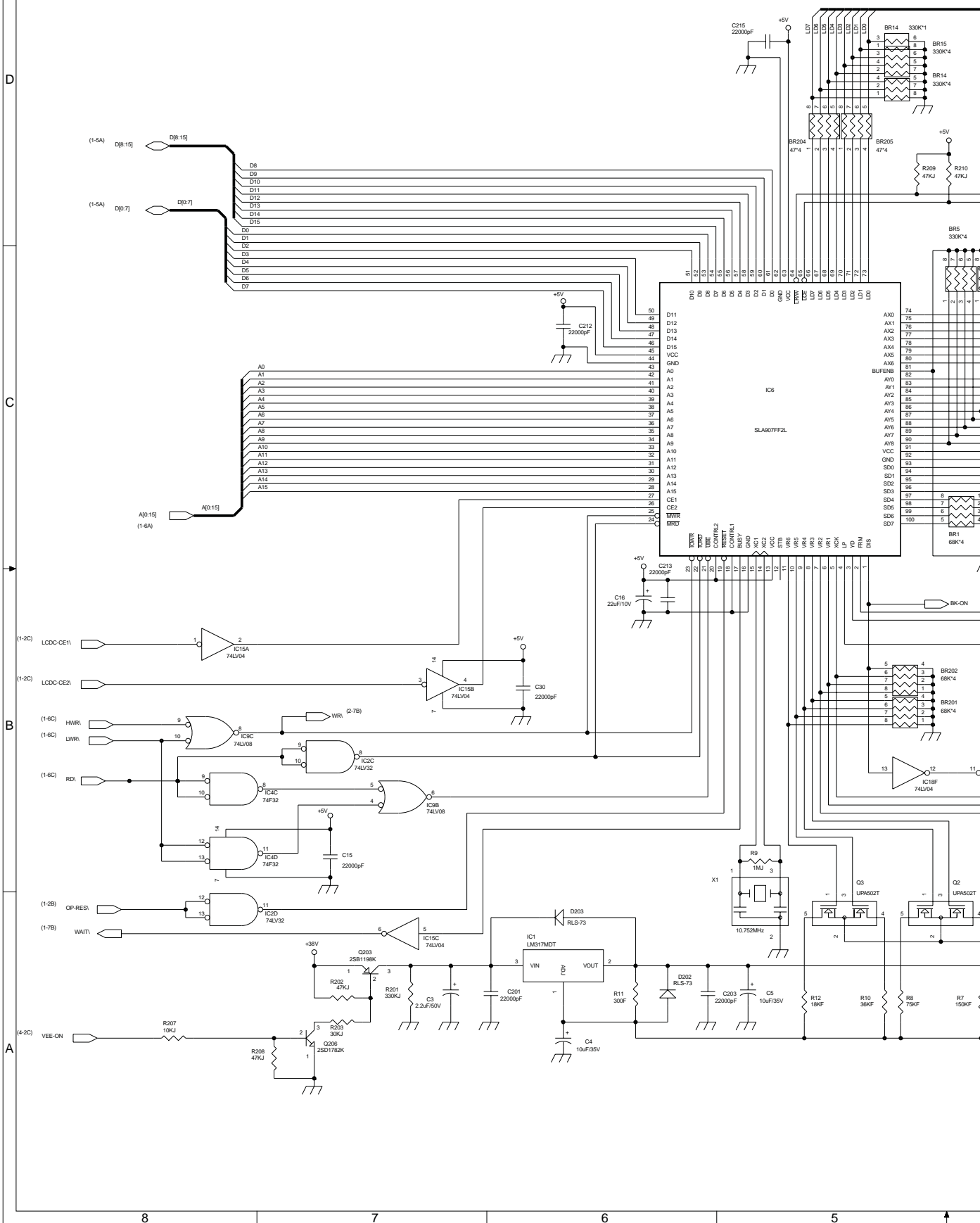


2/5

Q2:20] A0:20] (1-6A)
Q8:15] D18:15] (1-5A)
Q0:7] D0:7] (1-5A)

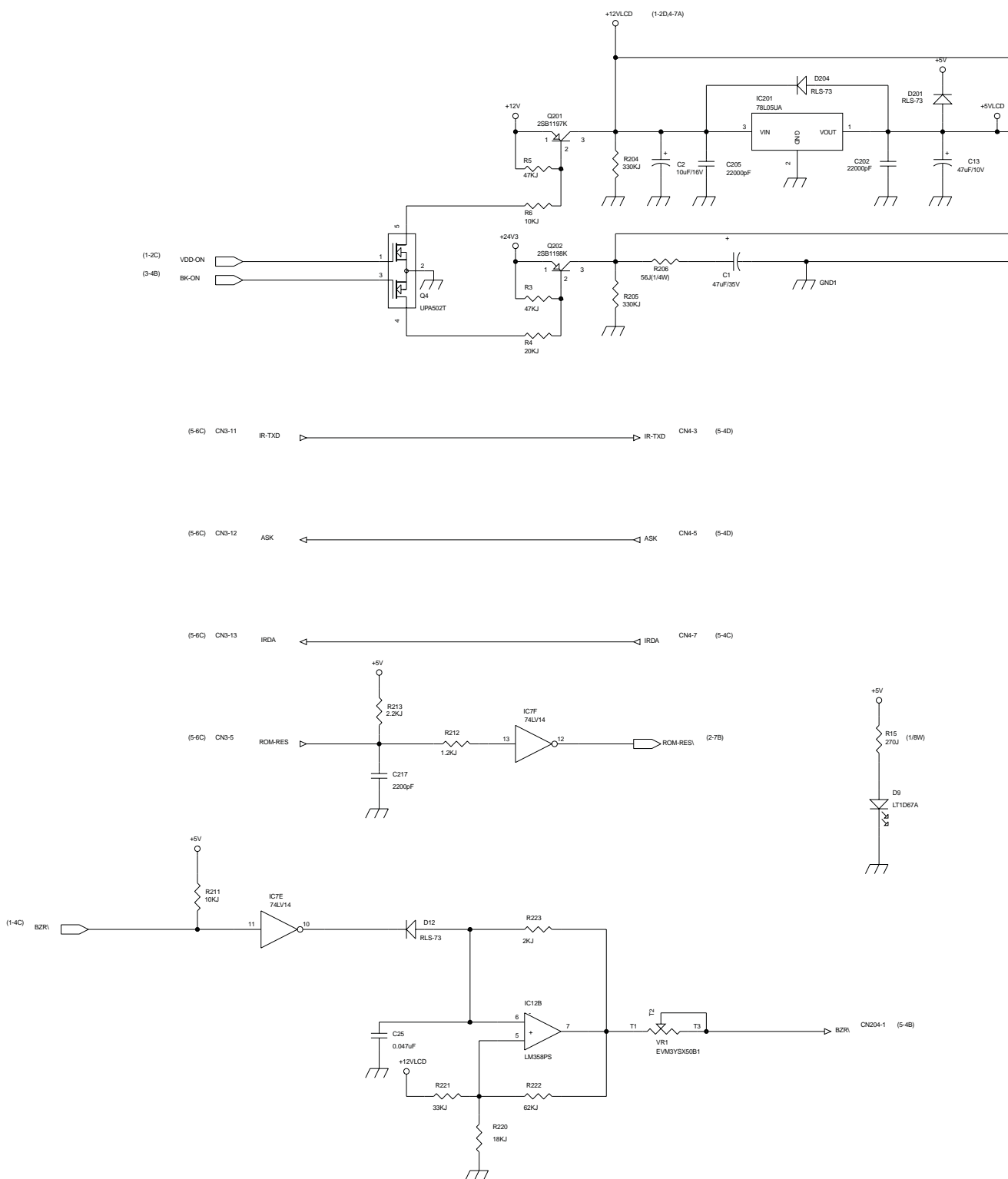


OPERATION CONTROL PWB

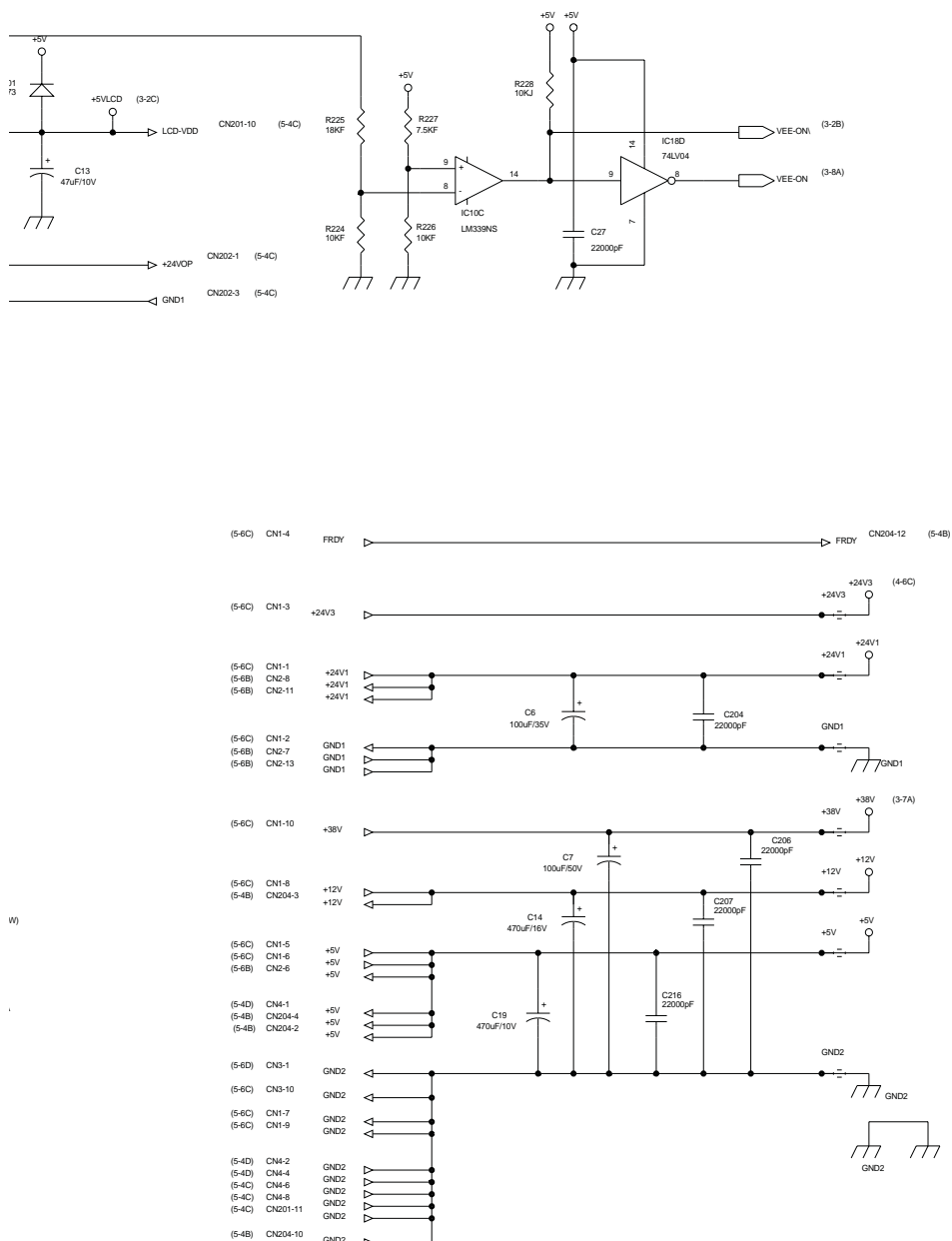




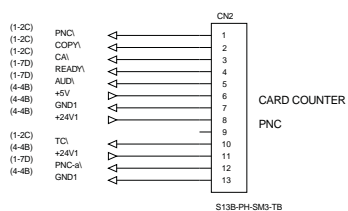
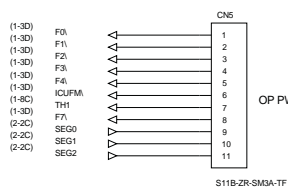
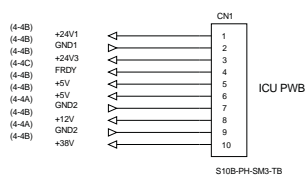
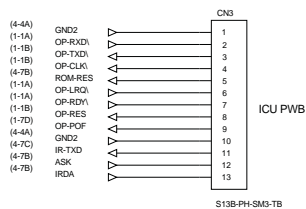
OPERATION CONTROL PWB



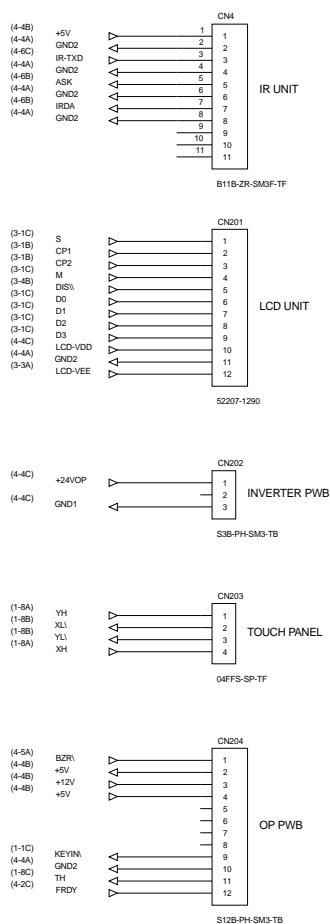
4/5



OPERATION CONTROL PWB



5/5



CAUTION FOR BATTERY REPLACEMENT

(Danish) ADVARSEL !

Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering.
Udskiftning må kun ske med batteri
af samme fabrikat og type.
Levér det brugte batteri tilbage til leverandoren.

(English) Caution !

Danger of explosion if battery is incorrectly replaced.
Replace only with the same or equivalent type
recommended by the manufacturer.

Dispose of used batteries according to manufacturer's instructions.

(Finnish) VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu.
Vaihda paristo ainoastaan laitevalmistajan suosittelemaan
tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden
mukaisesti.

(French) ATTENTION

Il y a danger d'explosion s' il y a remplacement incorrect
de la batterie. Remplacer uniquement avec une batterie du
même type ou d'un type équivalent recommandé par
le constructeur.

Mettre au rebut les batteries usagées conformément aux
instructions du fabricant.

(Swedish) VARNING

Explosionsfara vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent
typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikantens
instruktion.

(German) Achtung

Explosionsgefahr bei Verwendung inkorrektter Batterien.
Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder
vom Hersteller empfohlene Batterien verwendet werden.
Entsorgung der gebrauchten Batterien nur nach den vom
Hersteller angegebenen Anweisungen.

SHARP

COPYRIGHT © 2000 BY SHARP CORPORATION

All rights reserved.

Printed in Japan.

No part of this publication may be reproduced,
stored in a retrieval system, or transmitted,
in any form or by any means,
electronic; mechanical; photocopying; recording or otherwise
without prior written permission of the publisher.

SHARP CORPORATION
Digital Document Systems Group
Quality & Reliability Control Center
Yamatokoriyama, Nara 639-1186, Japan

2000 April Printed in Japan

AR-287/337

MODEL AR-407/507

CONTENTS

1 Exteriors(Front cabinet etc.)	40 PCU PWB(AR-287,337,407)
2 Exteriors(Rear,Left side cabinet etc.)	41 PCU PWB(AR-507)
3 Operation panel unit	43 ICU PWB(AR-287,337,407)
5 Optical unit 1	44 ICU PWB(AR-507)
6 Optical unit 2	46 Operation control PWB
9 Frame section	53 DC Power supply PWB(100V series)
10 Rear frame 1 (PCU PWB,DC power PWB etc.)	54 DC Power supply PWB200Vseries (and 100V series AR-287,337)
11 Rear frame 1(AC PWB,Frame etc)	63 RSPF 2(AR-507)
12 Rear frame 2	64 RSPF 3(AR-507)
16 Fusing unit 1	65 RSPF 4(AR-507)
17 Fusing unit 2	66 RSPF 5(AR-507)
39 Packing material & Accessories	■ Index

This Parts Guide describes only the Different points from and added points to the AR-505 Parts Guide(00ZAR505//P1E).

Those which are not described in this manual are common with the AR-505 Parts Guide. Please refer to the AR-505 Parts Guide for them, Parts with a blank column of model name are common to all the models.

DEFINITION

The definition of each Rank is as follows and also noted in the list

A : Parts necessary to be stocked as High usage parts.

B : Parts necessary to be stocked as Standard usage parts.

C : Low usage parts.

D : Parts necessary for refurbish.

E : Unit parts recommended to be stocked for efficient after sales service.

Please note that the lead time for the said parts may be longer than normal parts.

S : Consumable parts.

Please note that the following parts used in Copier under the same description are classified into A or B Rank depending upon the place used.

Example: Gear made of Metal, Sprocket, Bearing, Belt made of Rubber, Spring clutch mechanism.

A Rank : The parts which may be with the revolution or loading.

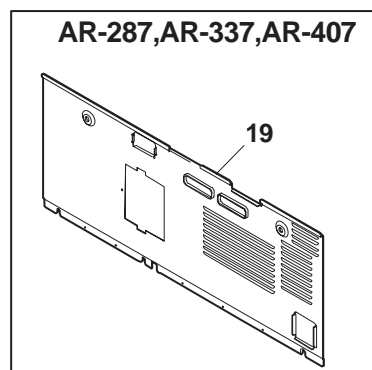
B Rank : Parts similar to A Rank parts, but are not included in Rank A.

Because parts marked with "△" is indispensable for the machine safety maintenance and operation, it must be replaced with the parts specific to the product specification.

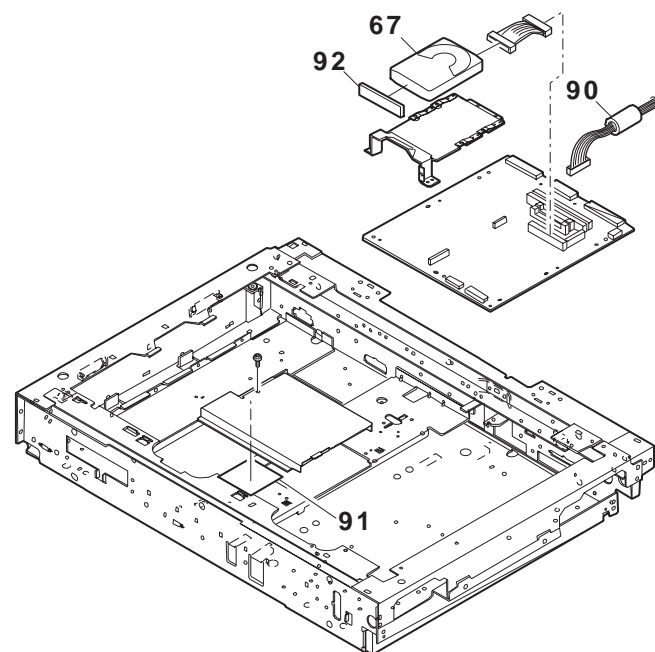
- Other than this Parts Guide, please refer to documents Service Manual (including Circuit Diagram) of this model.
- Please use the 13 digit code described in the right hand corner of front cover of the document, when you place an order.
- For U.S. only-Use order codes provided in advertising literature. Do not order from parts department.

New model	Compared models
AR-287	AR-285
AR-337	AR-335
AR-407	AR-405
AR-507	AR-505

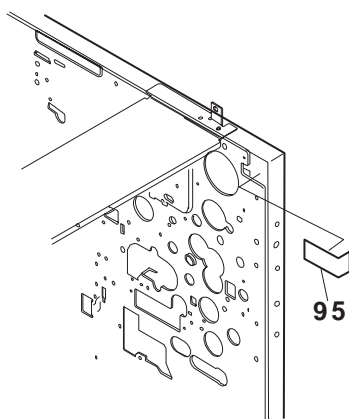
2 Exteriors(Rear,Left side cabinet etc.)



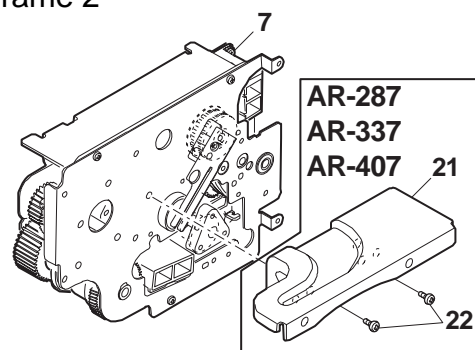
5 Optical unit 1



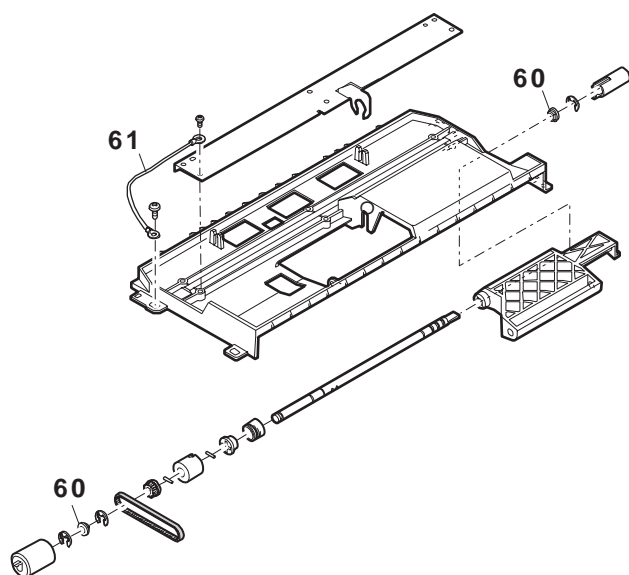
9 Frame section



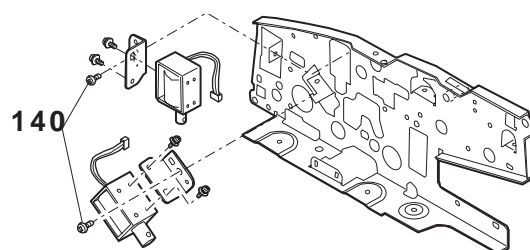
12 Rear frame 2



65 RSPF 4(AR-507)



66 RSPF 5(AR-507)



FCPN0033

1 Exteriors(Front cabinet etc.)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
10	CCAB-0888FC63	BD	N	E	Front exterior unit (USA only)[AR-287]
	CCAB-0888FC62	BD	N	E	Front exterior unit (Except USA)[AR-287]
	CCAB-0888FC65	BD	N	E	Front exterior unit (USA only)[AR-337]
	CCAB-0888FC64	BD	N	E	Front exterior unit (Except USA)[AR-337]
	CCAB-0927FC42	BB	N	E	Front exterior unit (USA only)[AR-407]
	CCAB-0927FC41	BB	N	E	Front exterior unit (Except USA)[AR-407]
	CCAB-0927FC45	BB	N	E	Front exterior unit (USA only)[AR-507]
	CCAB-0927FC44	BB	N	E	Front exterior unit (Except USA)[AR-507]

2 Exteriors(Rear,Left side cabinet etc.)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
19	G CAB-0933FCZZ	AW	N	D	Rear exterior [AR-287,337,407]

3 Operation panel unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
2	CPWBN1442FC31	BY	N	E	Operation control PWB [AR-287,337,407]
8	PSHEP4812FCZZ	AR	N	C	LCD sheet [AR-287,337,407,507]
9	HPNLH0238FCZ1	BF		D	Touch panel [except AR-405]
27	PSHEZ4819FCZZ	AH	N	C	Panel sheet (English) [AR-287,337]
	PSHEZ4819FCZ1	AH	N	C	Panel sheet (German) (Germany)[AR-287,337]
	PSHEZ4819FCZ2	AH	N	C	Panel sheet (French) (Canada,Morocco)[AR-287,337]
	PSHEZ4819FCZ3	AH	N	C	Panel sheet (English) (LAG3,LAG4)[AR-287,337]
	PSHEP4818FCZZ	AH	N	C	Panel sheet (English) (Canada,Germany)[AR-507]
	PSHEP4818FCZ1	AH	N	C	Panel sheet (German) (Germany only)[AR-507]
	PSHEP4818FCZ2	AE	N	C	Panel sheet (French) (Canada,Morocco)[AR-507]
	PSHEP4818FCZ3	AE	N	C	Panel sheet (English) (LAG2,LAG3,LAG4)[AR-507]
28	HPNLC0241FCZZ	AX		D	Operation panel [AR-407,507]
33	CPNLC0242FC03	AU		D	Operation panel B (USA only)[AR-407]
	CPNLC0242FC06	AT		D	Operation panel B [AR-507]
37	PSHEP4816FCZ2	AE	N	C	Panel sheet B (French) (Canada,Morocco) [AR-287,337,]
	PSHEP4816FCZ2	AE	N	C	Panel sheet B (English) (Canada,Germany)[AR-287,337,]
	PSHEP4816FCZ1	AE	N	C	Panel sheet B (German) (Germany only)[AR-287,337,]
	PSHEP4816FCZ3	AE	N	C	Panel sheet B (English) (LAG3,LAG4)[287,337]
	PSHEP4817FCZZ	AE	N	C	Panel sheet B (English) (Canada)[AR-407]
	PSHEP4817FCZ1	AE	N	C	Panel sheet B (German) (Germany)[AR-407]
	PSHEP4817FCZ2	AE	N	C	Panel sheet B (French) (Canada) [AR-407]
	PSHEP4817FCZ3	AE	N	D	Panel sheet B for Key (LAG2)[AR-407]

5 Optical unit 1

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
4	PCOVP1454FCZ1	AN		C	Dark box cover B [AR-287,337,407,507]
10	PCOVP1518FCZZ	AE		D	ICU ROM cover [AR-237,337,407,507]
31	DHAi-3133FCZZ	AT	N	C	LSU interface harness N [AR-287,337]
	DHAi-3134FCZZ	AS	N	C	LSU interface harness N [AR-407]
53	CPWBN1439FC51	DB	N	E	ICU PWB (AR-287)
	CPWMN1438FC51	DB	N	E	ICU PWB (AR-337)
	CPWBN1438FC52	DB	N	E	ICU PWB (AR-407)
	CPWBN1437FC53	CZ	N	E	ICU PWB (AR-507)
67	DUNT-7051FCZZ	CC	N	E	Hard disk [AR-287,337,407]
84	RCORF5010BCZZ	AD		C	Ferrite core (AR-287,337,407,507)
85	RCORF6693RCZZ	AK		C	Ferrite core (AR-287,337,407,507)
90	RCORF0030FCZZ	AM		C	Ferrite core (AR-287,337,407,507)
91	PCUSS0371FCZZ	AE	N	C	LSU harness fixing sheet
92	PCUSS0369FCZZ	AF		C	Cushion

6 Optical unit 2

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
33	CPLTM5435FC02	AN		C	Optical frame reinforce plate
45	LPLTM5430FCZ1	AN		C	OC fixing plate [except AR-507]

9 Frame section

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
2	DUNT-6984FC23	CT	N	E	LSU unit [AR-287,337]
	DUNT-6984FC24	CT	N	E	LSU unit [AR-407]
	DUNT-6984FC31	CU	N	E	LSU unit [AR-507]
51	NFANP0048FCZZ	AY		B	Fan (60X20P) (USA,Canada)[AR-287,337]
	NFANP0060FCZZ	AX		B	Fan (60X25μ) (except USA Canada)[AR-287,337]
79	CPWBN1418FC52	BQ	N	E	LSU control PWB [AR-407]
95	PSHEP4851FCZZ	AB	N	C	Manual hranness fixing sheet

10 Rear frame 1(PCU PWB,DC power PWB etc.)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
32	CPLTM5401FC02	AY		C	Board support plata (100Vseries)[except AR-507]
	CPLTM5400FC01	AP		C	Board support plate (except USA Canada)(200Vseries)[AR-287,337,407]
44	DHAi-3070FCZZ	BY		C	Main harness (USA Canada)(100V series)[AR-287,387,407]
	DHAi-3090FCZZ	AP		C	Main harness (excpt USA Canada)(200V series)[AR-287,337,407]
49	LPLTM5666FCZZ	AG		C	SCSI I/F plate [AR-287,337,408,507]
50	LPLTM5666FCZ1	AF		C	SCSI I/F plate [AR-287,337,407,507]

11 Rear frame 1(AC PWB,Frame etc)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
14	LPLTM5398FCZ2	AR		C	AC PWB fixing plate (100V series)
15	LSUPP0060FCZZ	AA		C	PWB supporter(SPLS-6) (USA Canada)
24	QACCR7421QCZZ	AY		C	AC cprd (250V series)[LAG4]
	QPLGA0005QCZZ	AN	N	B	AC cord plag (Hong Kong only)
25	DHAi-2904FC12	AM	N	C	Earth core (Taiwan)

12 Rear frame 2

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
10	NFLY-0010FCZZ	AN		C	Flay wheel
21	LDAIU0615FCZZ	AG	N	C	SCSI fixing plate [except AR-507]
22	XHBSE40P08000	AA		C	Screw [except AR-507]

16 Fusing unit 1

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
901	DUNTW6931FC44	CC	N	E	Fusing unit (100V series)[AR-287,337]
	DUNTW6931FC45	CC	N	E	Fusing unit (200V series)(AR-287,337)
	DUNTW6931FC24	CC	N	E	Fusing unit (100V series)(AR-407)
	DUNTW6931FC25	CC	N	E	Fusing unit (200V series)(AR-407)
	DUNTW6931FC23	CC	N	E	Fusing unit (100V series)Taiwan(AR-407)

17 Fusing unit 2

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
23	CFRM-0953FC02	AS	N	C	Fusing lower frame (AR-287,337)
901	DUNTW6931FC44	CC	N	E	Fusing unit (100V series)(AR-287,337)
	DUNTW6931FC45	CC	N	E	Fusing unit (200V series)(AR-287,337)
	DUNTW6931FC24	CC	N	E	Fusing unit (100V series)(AR-407)
	DUNTW6931FC25	CC	N	E	Fusing unit (200V series)(AR-407)
	DUNTW6931FC23	CC	N	E	Fusing unit (100V series)Taiwan(AR-407)

39 Packing material & Accessories

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	SPAKC6081FC11	BC	N	D	Packing case (USA only)[AR-287]
	SPAKC6082FCZZ	BC	N	D	Packing case (Germany , Europe except Germany) [AR-287]
	SPAKC6081FCZZ	BC	N	D	Packing case (Other countries)[AR-287]
	SPAKC6081FC13	BC	N	D	Packing case (USA only)[AR-337]
	SPAKC6082FC11	BC	N	D	Packing case (For Europe except Germany)[AR-337]
	SPAKC6081FC12	BC	N	D	Packing case (Other countries)[AR-337]
	SPAKC6081FC15	BC	N	D	Packing case (USA only)[AR-407]
	SPAKC6082FC12	BC	N	D	Packing case (Germany For Europe except Germany)[AR-407]
	SPAKC6081FC14	BC	N	D	Packing case (Other countries)[AR-407]
	SPAKC6083FC12	BD	N	D	Packing case (for USA)[AR-507]
	SPAKC6084FCZZ	BD	N	D	Packing case (Germany for Europe except Germany)[AR-507]
2	SPAKC6083FC11	BD	N	D	Packing case (for other countries)[AR-507]
	SPAKA5895FCZZ	AX	N	D	Top packing cushion L ADF (AR-287)[Hong Kong]
	SPAKA5962FCZ1	AW	N	D	Top packing cushion L ADF (AR-407)[Hong Kong]
	SPAKA5896FCZZ	AT	N	D	Top packing cushion R ADF (AR-287)[Hong Kong]
7	SPAKA5963FCZ1	AW	N	D	Top packing cushion R ADF (AR-407)[Hong Kong]
	CPAKA5760FC32	BE	N	D	Skid unit [Hong Kong]
12	SPAKA6074FCZZ	AG	N	D	ADF protect sheet [Hong Kong]
36	TCADZ2001QCZA	AE		D	Card (Australia, New Zealand)
	TCADS0649FCZZ	AM		D	Card (Germany, Europe)
37	CINSE1951FC51	BB	N	D	Operation manual for copy (English)(except USA,U.Kingdom)[AR-287,337]
	CINSF1952FC51	BE	N	D	Operation manual for copy (Fench)[AR-287,337,407]
	CINSS1955FC51	BE	N	D	Operation manual for copy (Spanish)[AR-287,337,407]
	CINSG1953FC51	BE	N	D	Operation manual for copy (German)[AR-287,337,407]
	CINSR1959FC51	BE	N	D	Operation manual for copy (Russian)[AR-287,337,407]
	CINSZ1960FC51	BE	N	D	Operation manual for copy (Arabic)[AR-287,337,407]
	CINSE1949FC51	AZ	N	D	Operation manual for copy (English)(USA only)[AR-287,337,407]
	CINSE1954FC51	BB	N	D	Operation manual for copy (English) (U.Kingdom)[AR-407]
	CINSE1977FC51	AZ	N	D	Operation manual for copy (English) (USA)[AR-507]
	CINSE1979FC51	BA	N	D	Operation manual for copy (English) (except USA,U.Kingdom)[AR-507]
	CINSR1987FC51	BE	N	D	Operation manual for copy (Russian)[AR-507]
	CINSS1983FC51	BE	N	D	Operation manual for copy (Spanish)[AR-507]
	CINSZ1988FC51	BE	N	D	Operation manual for copy (Arabic)[AR-507]
	CINSF1980FC51	BE	N	D	Operation manual for copy (French) (Canada)[AR-507]
	CINSE1982FC51	BB	N	D	Operation manual for copy (English) (U.Kingdom)[AR-507]
39	CINSG1981FC51	BE	N	D	Operation manual for copy (Germany) (Germany)[AR-507]
	CINSE1978FC51	AQ	N	D	Operation manual for Key (USA only)[AR-507]
41	CINSE1950FC51	AP	N	D	Operation manual for Key (USA only)[AR-407]
	PSHEZ4819FCZZ	AH	N	C	Panel sheet (English) [AR-287,337]
	PSHEZ4819FCZ1	AH	N	C	Panel sheet (German) (Germany)[AR-287,337]
	PSHEZ4819FCZ2	AH	N	C	Panel sheet (French) (Canada,Morocco)[AR-287,337]
	PSHEZ4819FCZ3	AH	N	C	Panel sheet (English) (LAG3,LAG4)[AR-287,337]
	PSHEP4818FCZZ	AE	N	C	Panel sheet (English) (Canada,Germany)[AR-507]
	PSHEP4818FCZ1	AE	N	C	Panel sheet (German) (Germany only)[AR-507]
	PSHEP4818FCZ2	AE	N	C	Panel sheet (French) (Canada only)[AR-507]
	PSHEP4818FCZ3	AE	N	C	Panel sheet B (English) (LAG3,LAG4)[AR-507]
	PSHEP4816FCZ2	AE	N	C	Panel sheet B (French) (Canada,Morocco) [AR-287,337]
	PSHEP4816FCZZ	AE	N	C	Panel sheet B (English) (Canada,Germany)[AR-287,337]
	PSHEP4816FCZ1	AE	N	C	Panel sheet B (German) (Germany only)[AR-287,337]
	PSHEP4816FCZ3	AE	N	C	Panel sheet B (English) (LAG3,LAG4)[AR-287,337]
	PSHEP4817FCZZ	AE	N	C	Panel sheet B (English) (Canada)[AR-407]
	PSHEP4817FCZ1	AE	N	C	Panel sheet B (German) (Germany)[AR-407]
	PSHEP4817FCZ2	AE	N	C	Panel sheet B (French) (Canada) [AR-407]
	PSHEP4817FCZ3	AE	N	D	Operation manual for Key (LAG2)[AR-407]
42	TCADZ0098QSZZ	AF		D	Warranty resist card (U.Kingdom only)
	TGANE1001QCZB	AC		D	Warranty resist card (Australia,New Zealand)
43	TCADZ1442FCZZ	AE		D	MSDS card (USA,Canada,U.Kingdom)[AR-280,281,286,336]
50	TLABH4411FCZZ	AE		D	Operation card (U.Kingdom)(AR-507)
51	TLABH4410FCZZ	AK		C	Card (U.Kingdom)
52	TLABH4259FCZZ	AH		C	Sheet (Hong kong)

40 PCU PWB(AR-287,337,407)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	VHi28F161A20C	BE	N	B	PCUFLASH PWB(28F161A20C) (100V series)[AR-287,337]
	VHi28F161A21C	BE	N	B	PCUFLASH PWB(28F161A21C) (200V seeies)[AR-287,337]
	VHi28F161A23C	BE	N	B	PCUFLASH PWB(28F161A23C) (100V series)[AR-407]
	VHi28F161A24C	BE	N	B	PCUFLASH PWB(28F161A24C) (200V series)[AR-407]
11	QSOCZ0073FCZZ	AL		C	Socket(DMM2SD72A1131) [SOCKET1]
42	VHiIS61C51215	AU		B	IC (IS61C51215) [IC25,28,30,35]
54	VHiHD74LV32AF	AD		B	IC (HD74LV32AF) [IC36]
101	VSDTC114EK/-1	AB		B	Transistor(DTC114EK) [Q206,207]
901	CPWBN1440FC31	BY	N	E	PCU PWBwithout FLASH PWB

41 PCU PWB(AR-507)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	VH i 2 8 F 1 6 1 A 2 6 C	BE	N	B	PCUFLASH PWB(28F161A26C) (100V series)
	VH i 2 8 F 1 6 1 A 2 7 C	BE	N	B	PCUFLASH PWB(28F161A27C) (200V series)
37	VHERD222FB/-1	AD		B	Zener diode(RD22FB) [ZD2,3,7,8]
40	VH i i S 6 1 C 5 1 2 1 5	AU		B	IC (IS61C512-15J) (IS61C512-15J) [IC26,28,30,34]
45	VH i MM74HC138S	AE	N	B	IC (MM74HC138SJ) [IC19]
46	VH i MM74HC151S	AE	N	B	IC (MM74HC151SJ) [IC13~16,21~24]
53	VH i 7 4 VHCT04-1	AF		B	IC (74VHCT04) [IC40,41]
54	VH i HD74LV32AF	AD		B	IC (HD74LV32AFP) [IC42]
105	VSDTC114EK/-1	AB		B	Transistor (DTC114EK) [Q204,205]
106	VRS-RE3LA201J	AC	N	B	Resistor (3W 200Ω±5%) [R16]
107	VRS-RE3LA241J	AC	N	B	Resistor (3W 240Ω±5%) [R15]
901	CPWBN1441FC31	BY	N	E	PCU PWB(without FLASH PWB)

43 ICU PWB(AR-287,337,407)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	LX-NZ0032FCZZ	AA		C	Nut (P3035B)
2	PCOVW0829FCZZ	AC		D	Battery cover
3	PSPAZ1413FCZZ	AC		C	Spacer (PSM2-01)
4	QCNCM0972FCZZ	AH		C	Connector (26pin) [CN2]
5	QCNCM0974FCZZ	AK		C	Connector (RKH401TD019) [CN6]
6	QCNCM0990FCZZ	AE		C	Connector (10pin) [CN5]
7	QCNCM0991FCZZ	AG		C	Connector (30FMZ-BT) [CN3]
8	QCNCM0998FCZZ	AF		C	Connector (22pin) [CN1]
9	QCNCM1015FCZZ	AG		C	Connector (28pin) [CN7]
10	QCNCW1020FCZZ	AF		C	Connector (22pin) [CN10]
11	QCNCW1046FCZZ	AK		C	Connector (DHB-RA50-R1)(SCSI) [CN11,CN12]
12	QSOCZ0073FCZZ	AL		C	Connector (72pin) [SOCKET1,2]
13	QSOCZ6428ACZZ	AE		C	IC socket (28pin) [IC22p]
14	RC-KZ1054CCN2	AB		C	Capacitor (RPE132-906) [C13,15,19,21,22,26,27]
15	RCILF0080FCZZ	AC		C	Coil (BLM21B601SP) [L101]
16	RCRS-0049FCZZ	AP		B	Crystal (SG8002JC 29MHz) [except AR-407][X4]
	RCRS-0050FCZZ	AP		B	Crystal (8002JC 34.2MHz) [AR-407][X4]
17	RCRS-0051FCZZ	AP		B	Crystal (SG8002JC 32MHz) [except AR-407][X1]
	RCRS-0052FCZZ	AP		B	Crystal (8002JC 37.9MHz) [AR-407][X1]
18	RCRS-0055FCZZ	AP		B	Crystal (8002JC 40MHz) [X6]
19	RCRS-0056FCZZ	AP		B	Crystal (8002JC 50MHz) [X5]
20	RCRS-0065FCZZ	AP	N	B	Crystal (8002JC 38.893MHz) [except AR-407][X2]
	RCRS-0064FCZZ	AP	N	B	Crystal (8002JC 46.9MHz) [AR-407][X2]
21	RCRSP6676RCZZ	AG		B	Crystal (32.768KHz) [X7]
22	RFILN6012RCZZ	AB		C	EMI filter (E103) [NF76~81]
23	RFILN6013RCZZ	AB		C	EMI filter (EXCEMT222BT) [NF65~75,82~84]
24	RFILZ0028FCZZ	AD		C	EMI filter (NFM40) [NF1~7,9~28]
25	RFILZ0032FCZZ	AD		C	EMI filter (NFM40220) [NF29~64]
26	RMPTC4220QCJJ	AC		B	Block resistor (22Ω×4) [BR24,25,26,27,28,29,30,31,32]
	RMPTC4220QCJJ	AC		B	Block resistor (22Ω×4) [BR33,34,35,36,37,38,39,40,41]
	RMPTC4220QCJJ	AC		B	Block resistor (22Ω×4) [BR42,43]
27	RMPTM0034FCZZ	AC		B	Block resistor (10KΩ×8) [BR1~15]
28	UBATL2033SCZZ	AK		B	Battery (CR2032-H03) [BT1]
29	VCCCTV1HH300J	AA		C	Capacitor (50WV 30PF) [C141,142]
30	VCCCTV1HH6R0D	AA		C	Capacitor (50WV 6.0PF) [C235,236]
31	VCEA2U0JW108M	AD		C	Capacitor (6.3WV 1000μF) [C6]
32	VCEA2U1CW477M	AD		C	Capacitor (16WV 470μF) [C33]
33	VCEA2U1VW227M	AD		C	Capacitor (35WV 220μF) [C4,5]
34	VCEAJU0JW107M	AB		C	Capacitor (6.3WV 100μF) [C9]
35	VCEAJU0JW226M	AB		C	Capacitor (6.3WV 22μF) [C7,12]
36	VCEAJU0JW337M	AC		C	Capacitor (6.3WV 330μF) [C8,28,30,39,40]
37	VCEAJU1HW105M	AB		C	Capacitor (50WV 1.0μF) [C31]
38	VCEAJU1HW335M	AB		C	Capacitor (50WV 3.3μF) [C29,32]
39	VCKYTV1HB102K	AA		C	Capacitor (50WV 1000PF) [C122,133,187,195,213]
40	VCKYTV1HF103Z	AA		C	Capacitor (50WV 0.010μF) [C199]
41	VCKYTV1HF104Z	AA		C	Capacitor (50WV 0.10μF) [C101,103,106,116,119,124,152]
	VCKYTV1HF104Z	AA		C	Capacitor (50WV 0.10μF) [C153,154,165,168,171,180,189]
	VCKYTV1HF104Z	AA		C	Capacitor (50WV 0.10μF) [C200,201,223,234,238,261,262]
	VCKYTV1HF104Z	AA		C	Capacitor (50WV 0.10μF) [C263,264,265,266,267,268,270]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C102,104,105,107,108,109,110]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C111,112,113,114,115,117,118]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C120,121,123,125,126,127,128]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C129,130,131,132,134,135,136]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C137,138,139,140,144,145,146]
42	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C147,148,149,150,156,157,158]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C159,160,161,162,163,164,166]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C167,172,176,177,178,179,181]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C185,186,188,190,191,192,193]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C194,196,197,198,202,203,204]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C205,206,207,208,209,210,211]

43 ICU PWB(AR-287,337,407)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
42	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C212,214,215,216,217,218,219]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C220,222,224,225,226,227,228]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C229,230,231,233,237,240,241]
	VCKYTV1HF223Z	AA		C	Capacitor (50WV 0.022μF) [C271,274,275,276,277,278]
43	VHDDAN217/-1	AC		B	Diode (DAN217) [D102]
44	VHDDAP202K/-1	AB		B	Diode (DAP202K) [D101]
45	VHDDSS133HV-1	AA		B	Diode (DSS133HV) [D1~5]
46	VHDBR160L40-1	AD		B	Diode (RB160L40) [D105,106]
47	VHDBR411D/-1	AD		B	Diode (RB411D) [D103,104]
48	VHEHZS5A1/-1	AC		B	Zener diode (HZS5A1) [ZD2]
49	VHEHZS6A1/-1	AC		B	Zener diode (HZS6A1) [ZD1]
50	VHi74AC04SJX/	AE	N	B	IC (74AC04SJX/) [IC105,112]
51	VHi74AC08SJX/	AE	N	B	IC (74AC08SJX/) [IC106,116]
52	VHi74ACT08SCX	AE	N	B	IC (74ACT08SCX) [IC14]
53	VHi74ACT32SCX	AD	N	B	IC (74ACT32SCX) [IC11,36]
54	VHi74VHCT08AJ	AD	N	B	IC (74VHCT08AJ) [IC4]
55	VHi74VHCT240X	AF	N	B	IC (74VHCT240X) [IC103,107,109,110,115]
56	VHi74VHCT244X	AF	N	B	IC (74VHCT244X) [IC108,117,118]
57	VHi74VHCT245X	AF	N	B	IC (74VHCT245X) [IC113,114]
58	VHiAT28C64B-1	AZ		B	EEP ROM (AT28C64B) [IC22]
59	VHiD65806GL-1	BK		B	IC (D65806GL) [IC31]
60	VHiD65808GL-1	BM		B	IC (D65808GL) [IC20]
61	VHiD65948GL-1	BH		B	IC (D65948GL062) [IC19]
62	VHiD82165GC-1	BE		B	IC (D82165GC) [IC15]
63	VHiD82355GN-1	BS		B	IC (D82355GN) [IC13]
64	VHiD82356GN-1	BS		B	IC (D82356GN) [IC23]
65	VHiDM74ALS574	AK	N	B	IC (DM74ALS574) [IC6]
66	VHiDM74AS04JX	AF	N	B	IC (DM74AS04JX) [IC102]
67	VHiDM74AS157M	AL	N	B	IC (DM74AS157M) [IC5,104]
68	VHiDM74AS74MX	AG	N	B	IC (DM74AS74MX) [IC101,119]
69	VHiDS90C401-1	AU		B	IC (DS90C401) [IC7]
70	VHiIS61C25612	AN		B	IC (IS61C25612) [IC1,2,3,18]
71	VHiLH537C0G-1	BC		B	IC (LH537C0G) [IC26]
72	VHiLM339NS/-1	AD		B	IC (LM339NS) [IC111]
73	VHiLZ9AT36/-1	BB		B	IC (LZ9AT36) [IC32]
74	VHiM66235FP-1	AT		B	IC (M66235FP) [IC8]
75	VHiMB86604L-1	BC		B	IC (MB86604L) [IC33,34]
76	VHiMCF5202P25	BG		B	IC (MCF5202P25) [IC21]
77	VHiNJU6356E-1	AK		B	IC (NJU6356E) [IC35]
78	VHiS61C102415	AV	N	B	IC (S61C102415) [IC27,28,29,30]
79	VHiSD6416-100	BG		B	IC (SDRAM) [IC120,121,122,123]
80	VHiTD62503F/-	AG		B	IC (TD62503) [IC9]
81	VHiXLI2050X-1	BQ		B	IC (XLI2050X) [IC16]
82	VHPMVR3864K-J	AC		B	LED (MVR3864K) [LD1]
83	VRS-TS2AD000J	AA		C	Resistor (1/10W 0Ω ±5%) [R101,102,103,104,105,106,107]
	VRS-TS2AD000J	AA		C	Resistor (1/10W 0Ω ±5%) [R108,109,112,113,114,115,116]
	VRS-TS2AD000J	AA		C	Resistor (1/10W 0Ω ±5%) [R117,118,122,126,130,131,136]
	VRS-TS2AD000J	AA		C	Resistor (1/10W 0Ω ±5%) [R141,157,196,200,201,202,205]
	VRS-TS2AD000J	AA		C	Resistor (1/10W 0Ω ±5%) [R206,212,213,343,344,349,351]
	VRS-TS2AD000J	AA		C	Resistor (1/10W 0Ω ±5%) [R358,359,510,514,515,535,537]
	VRS-TS2AD000J	AA		C	Resistor (1/10W 0Ω ±5%) [R353,354,355]
84	VRS-TS2AD101J	AA		C	Resistor (1/10W 100Ω ±5%) [except AR-407][R197,552]
85	VRS-TS2AD102J	AA		C	Resistor (1/10W 1.0KΩ ±5%) [R123,110]
86	VRS-TS2AD103J	AA		C	Resistor (1/10W 10KΩ ±5%) [R111,139,193]
	VRS-TS2AD103J	AA		C	Resistor (1/10W 10KΩ ±5%) [R120,137,143,145,146,161,162]
	VRS-TS2AD103J	AA		C	Resistor (1/10W 10KΩ ±5%) [R163,164,165,171,176,177,179]
	VRS-TS2AD103J	AA		C	Resistor (1/10W 10KΩ ±5%) [R182,191,194,195,207,208,209]
	VRS-TS2AD103J	AA		C	Resistor (1/10W 10KΩ ±5%) [R214,215,216,241,242,243,245]
	VRS-TS2AD103J	AA		C	Resistor (1/10W 10KΩ ±5%) [R246,247,472,538,539,540,541]
87	VRS-TS2AD105J	AA		C	Resistor (1/10W 10KΩ ±5%) [R542,543,544,545,546,547,548]
88	VRS-TS2AD105J	AA		C	Resistor (1/10W 1MΩ ±5%) [R134]
	VRS-TS2AD122J	AA		C	Resistor (1/10W 1.2KΩ ±5%) [R127,183]
89	VRS-TS2AD122J	AA		C	Resistor (1/10W 1.2KΩ ±5%) [AR-407][R551]
	VRS-TS2AD151J	AA		C	Resistor (1/10W 150Ω ±5%) [R189]
90	VRS-TS2AD200J	AA		C	Resistor (1/10W 20Ω ±5%) [R119]
91	VRS-TS2AD220J	AA		C	Resistor (1/10W 22Ω ±5%) [R477,478,479,480,481,482,483]
	VRS-TS2AD220J	AA		C	Resistor (1/10W 22Ω ±5%) [R484,485,486,487,488,489,490]
	VRS-TS2AD220J	AA		C	Resistor (1/10W 22Ω ±5%) [R491,492,516,517,518,519,520]
	VRS-TS2AD220J	AA		C	Resistor (1/10W 22Ω ±5%) [R522,523,160]
92	VRS-TS2AD221J	AA		C	Resistor (1/10W 220Ω ±5%) [R135]
93	VRS-TS2AD222J	AA		C	Resistor (1/10W 2.2KΩ ±5%) [R169,178]
94	VRS-TS2AD223J	AA		C	Resistor (1/10W 22KΩ ±5%) [R181,345,346,347,348]
95	VRS-TS2AD224J	AA		C	Resistor (1/10W 220KΩ ±5%) [R184]
96	VRS-TS2AD301J	AA		C	Resistor (1/10W 300Ω ±5%) [R170,190]
97	VRS-TS2AD331J	AA		C	Resistor (1/10W 330Ω ±5%) [R356]
98	VRS-TS2AD363J	AA		C	Resistor (1/10W 36KΩ ±5%) [R185]
99	VRS-TS2AD391J	AA		C	Resistor (1/10W 390Ω ±5%) [R203]
100	VRS-TS2AD393J	AA		C	Resistor (1/10W 39KΩ ±5%) [R180]
101	VRS-TS2AD472J	AA		C	Resistor (1/10W 4.7KΩ ±5%) [R240,244,525,526,527,528,529]
	VRS-TS2AD472J	AA		C	Resistor (1/10W 4.7KΩ ±5%) [R530,531,532,533]

53 DC Power supply PWB(100V series)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	0 F T 2 3 0 0 6 2 1 2 //	AP		B	IC (MB3759M) [Z1]
2	0 F T 2 3 0 0 7 5 2 9 //	AF	N	B	Zener diode RD3.9E-B2 [D768]
3	0 F T 2 3 0 3 4 1 3 5 //	AC		C	Screw (3×8)(AP43421-051-04)
4	0 F T 2 3 0 5 5 1 5 9 //	AD		B	Transistor (2SC1815-Y) [Q729]
5	0 F T 2 3 0 7 8 3 6 1 //	AH		B	Transistor (2SA1020) [Q705,Q726]
6	0 F T 2 3 0 7 8 8 7 6 //	AH		B	Diode (RK44) [D719]
7	0 F T 2 3 0 8 0 9 8 6 //	AG		B	Transistor (2SC1815) [Q701,Q711,Q724]
8	0 F T 2 3 0 8 8 4 2 1 //	AK		C	Chemical capacitor (KME10VB-2200) [C802,C803,C804,C814]
9	0 F T 2 3 1 0 5 4 2 3 //	AE		C	Connector (RT-01N-2.3A) [TB701,TB702]
10	0 F T 2 3 1 0 7 0 0 0 //	AC	N	B	Diode 1S2076 [D756]
11	0 F T 2 3 1 3 8 4 2 9 //	AK		B	Diode (RL2ZP) [D725]
12	0 F T 2 3 1 4 4 9 2 5 //	AD	N	C	Film capacitor (MMT-224J50) [C710]
13	0 F T 2 3 1 4 9 3 6 6 //	AH		B	Transistor (2SC2655-Y) [Q706,Q725]
14	0 F T 2 3 1 5 0 5 2 6 //	AN		C	Chemical capacitor (KME35VB-1000) [C757,C791]
15	0 F T 2 3 1 6 5 1 7 5 //	AH		C	Chemical capacitor (KME35VB-470) [C764]
16	0 F T 2 3 1 8 8 6 5 5 //	AP		C	Chemical capacitor (KME25VB-2200) [C754]
17	0 F T 2 3 1 8 8 6 6 3 //	AH		C	Chemical capacitor (KME25VB-470) [C796]
18	0 F T 2 3 1 8 8 7 2 8 //	AP		C	Chemical capacitor (KME35VB-2200) [C760,C761]
19	0 F T 2 3 1 9 5 2 3 6 //	AC		B	Diode (1SS119-14) [D2,D723,D751,D753,D761,D764,D766,D773,D779]
20	0 F T 2 3 1 9 8 6 3 4 //	AF		B	Zener diode (RD6.8ES-B3) [D767]
21	0 F T 2 3 2 2 3 1 1 6 //	AF		B	Zener diode (RD13ES-B2) [D757]
22	0 F T 2 3 2 3 9 8 3 7 //	AK		C	Chemical capacitor (KME35VB-100FC) [C713,C725,C779]
23	0 F T 2 3 2 4 6 1 9 1 //	AF		B	Zener diode (RD5.6ES-B2) [D765]
24	0 F T 2 3 2 4 6 2 0 5 //	AF		B	Zener diode (RD6.2ES-B2) [D709]
25	0 F T 2 3 2 5 9 1 9 6 //	AK	N	C	Chemical capacitor (KME10VB-470FC) [C806]
26	0 F T 2 3 2 5 9 2 4 2 //	AF		C	Chemical capacitor (KME25VB-220FC) [C822]
27	0 F T 2 3 2 5 9 2 6 9 //	AF		C	Chemical capacitor (KME50VB-1FC) [C805]
28	0 F T 2 3 2 5 9 2 8 5 //	AF		C	Chemical capacitor (KME50VB-10FC) [C6]
29	0 F T 2 3 2 5 9 3 0 7 //	AH		C	Chemical capacitor (KME63VB-100) [C731]
30	0 F T 2 3 2 6 2 4 6 4 //	AU		C	Chemical capacitor (KME35VB-3300) [C769]
31	0 F T 2 3 2 6 5 4 2 0 //	AE		B	Zener diode (RD24ES-B2) [D749,D750]
32	0 F T 2 3 2 8 5 7 5 8 //	AK		B	Diode (RG2A) [D708]
33	0 F T 2 3 2 8 7 8 1 5 //	AF		C	Chemical capacitor (KME50VB-22FC) [C1]
34	0 F T 2 3 2 8 8 1 5 3 //	AE		B	Zener diode (RD27ES-B2) [D752]
35	0 F T 2 3 2 9 1 2 3 5 //	AE		B	Zener diode (RD12ES-B3) [D706,D776]
36	0 F T 2 3 2 9 2 7 6 2 //	AL		C	Chemical capacitor (KME50VB-330) [C790]
37	0 F T 2 3 3 0 5 5 8 9 //	AK	N	C	Chemical capacitor (KME10VB-100FD) [C808]
38	0 F T 2 3 3 3 0 6 0 5 //	AF	N	B	Zener diode (RD18ES-B2) [D712]
39	0 F T 2 3 3 3 9 8 2 3 //	AK	N	C	Plate (AP47101-009-05)
40	0 F T 2 3 3 5 7 0 5 //	AF		B	Zener diode (RD6.8ES-B2) [D724]
41	0 F T 2 3 3 7 1 1 5 8 //	AK		C	Cement resistor (BPR26 2W 0.01ΩK) [R815,R816]
42	0 F T 2 3 3 8 2 0 6 0 //	AN	N	C	Film capacitor (MMT-105J50) [C813]
43	0 F T 2 3 3 8 2 0 7 9 //	AG		C	Film capacitor (MMT-224J50) [C719,C756,C809]
44	0 F T 2 3 3 9 7 8 5 8 //	AK	N	C	Connector (B2P3-VH) [CN701]
45	0 F T 2 3 4 0 4 3 3 //	AF		B	Zener diode (RD3.6ES-B2) [D763]
46	0 F T 2 3 4 0 5 0 8 7 //	AN		B	Transistor (2SC3852A) [Q707]
47	0 F T 2 3 4 1 2 6 4 4 //	AH		C	Ceramic capacitor (RPE132CH391J50) [C721]
48	0 F T 2 3 4 1 3 4 0 3 //	AU		B	Rectifier (ESAD92M-03) [RC703,RC705]
49	0 F T 2 3 4 1 8 2 0 0 //	AC	N	C	Carbon resistor (RDMF14-FX3.9ΩJ) [R817]
50	0 F T 2 3 4 1 8 2 3 5 //	AC		C	Carbon resistor (RDMF14-FX 6.8ΩJ) [R819]
51	0 F T 2 3 4 1 8 3 8 3 //	AC		C	Carbon resistor (RDMF14-FX 100ΩJ) [R731,R803,R804,R844,R850,R872,R890]
52	0 F T 2 3 4 1 8 4 2 1 //	AC		C	Carbon resistor (RDMF14-FX 220ΩJ) [R841]
53	0 F T 2 3 4 1 8 5 1 0 //	AC		C	Carbon resistor (RDMF14-FX 1KΩJ) [R708,R717,R732,R759,R779,R783,R820,R821,R834,R862]
54	0 F T 2 3 4 1 8 5 2 9 //	AC		C	Carbon resistor (RDMF14-FX 1.2KΩJ) [R782]
55	0 F T 2 3 4 1 8 5 3 7 //	AC		C	Carbon resistor (RDMF14-FX 1.5KΩJ) [R874]
56	0 F T 2 3 4 1 8 5 4 5 //	AC		C	Carbon resistor (RDMF14-FX 1.8KΩJ) [R851]
57	0 F T 2 3 4 1 8 5 5 3 //	AC		C	Carbon resistor (RDMF14-FX 2.2KΩJ) [R7,R9,R707,R709,R739,R758,R760]
58	0 F T 2 3 4 1 8 5 8 8 //	AC		C	Carbon resistor (RDMF14-FX 3.3KΩJ) [R4,R761]
59	0 F T 2 3 4 1 8 5 9 6 //	AC		C	Carbon resistor (RDMF14-FX 3.9KΩJ) [R780]
60	0 F T 2 3 4 1 8 6 1 8 //	AC		C	Carbon resistor (RDMF14-FX 4.7KΩJ) [R827,R829,R870]
61	0 F T 2 3 4 1 8 6 2 6 //	AC		C	Carbon resistor (RDMF14-FX 5.1KΩJ) [R733]
62	0 F T 2 3 4 1 8 6 3 4 //	AC		C	Carbon resistor (RDMF14-FX 5.6KΩJ) [R3]
63	0 F T 2 3 4 1 8 6 6 9 //	AC		C	Carbon resistor (RDMF14-FX 0ΩJ) [R706,R778,R781,R831,R859,R873,R902]
64	0 F T 2 3 4 1 8 6 8 5 //	AC		C	Carbon resistor (RDMF14-FX 12KΩJ) [R2]
65	0 F T 2 3 4 1 8 6 9 3 //	AC		C	Carbon resistor (RDMF14-FX 15KΩJ) [R826]
66	0 F T 2 3 4 1 8 7 1 5 //	AC	N	C	Carbon resistor (RDMF14-FX22KΩJ) [R738]
67	0 F T 2 3 4 1 8 8 0 4 //	AC		C	Carbon resistor (RDMF14-FX 100KΩJ) [R762,R777]
68	0 F T 2 3 4 1 8 8 2 0 //	AC		C	Carbon resistor (RDMF14-FX 180KΩJ) [R843]
69	0 F T 2 3 4 1 9 0 0 2 //	AC	N	C	Carbon resistor (RDMF14-FX 150KΩJ) [R722]
70	0 F T 2 3 4 1 9 0 1 0 //	AC		C	Carbon resistor (RDMF14-FX 1MΩJ) [R6]
71	0 F T 2 3 4 1 9 4 0 1 //	AC		C	Carbon resistor (RDF14-FB 1KΩJ) [R1,R5]
72	0 F T 2 3 4 1 9 4 5 2 //	AC		C	Carbon resistor (RDF14-FB 2.2KΩJ) [R8]
73	0 F T 2 3 4 1 9 5 8 4 //	AC	N	C	Carbon resistor (RDF14-FB15KΩJ) [R730]
74	0 F T 2 3 4 2 3 8 1 6 //	AC		C	Screw (3×8) [.]
75	0 F T 2 3 4 2 9 7 8 4 //	AU		B	Rectifier (ESAD92M02) [RC704]
76	0 F T 2 3 4 5 3 8 4 7 //	AC		C	Screw (3×12)
77	0 F T 2 3 4 5 5 7 5 0 //	AF	N	C	Screw (3×14)
78	0 F T 2 3 4 7 6 8 2 0 //	AK		C	Cement resistor (BPR56 5W 0.1ΩJ) [R728,R729]
79	0 F T 2 3 4 8 3 4 2 8 //	AF		B	Zener diode (RD2.0ES-B2) [D777]

53 DC Power supply PWB(100V series)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
80	0 F T 2 3 4 8 6 1 9 2 //	AH	N	C	Film capacitor (MMT-474J50) [C778]
81	0 F T 2 3 5 1 6 2 6 1 //	AD		C	Metal film resistor (RSMF12B 10ΩJ) [R737]
82	0 F T 2 3 5 3 7 0 8 0 //	AD		C	Metal film resistor (RSMF12B 2.2ΩJ) [R770,R828]
83	0 F T 2 3 5 3 7 1 2 9 //	AD		C	Metal film resistor (RSMF12B 15ΩJ) [R861]
84	0 F T 2 3 5 3 7 1 3 7 //	AD		C	Metal film resistor (RSMF12B 22ΩJ) [R734,R735,R736]
85	0 F T 2 3 5 3 7 2 2 6 //	AD		C	Metal film resistor (RSMF12B 330 OHMJ) [R721]
86	0 F T 2 3 5 3 9 4 2 3 //	AK		C	Connector (MDF14A-8P-2.5DS) [PN1]
87	0 F T 2 3 5 5 4 0 2 //	AD		A	Fuse holder (EYF-52LCZ) [F701*,F703*,F705*,F706*,F707*,F708*,F709*]
88	0 F T 2 3 5 6 2 2 9 8 //	AD	N	C	Metal film resistor (RSMF2SL 1KΩJ) [R757]
89	0 F T 2 3 5 6 2 3 3 6 //	AD	N	C	Metal film resistor (RSMF12SL 10ΩJ) [R835]
90	0 F T 2 3 5 6 2 3 7 9 //	AD	N	C	Metal film resistor (RSMF12SL 1ΩJ) [R903]
91	0 F T 2 3 5 6 2 7 9 4 //	AD	N	C	Metal film resistor (RSMF1SL 1 OHMJ) [R744]
92	0 F T 2 3 5 6 2 8 1 6 //	AC	N	C	Metal film resistor (RSMF1SL2.2 OHMJ) [R718]
93	0 F T 2 3 5 6 2 8 5 9 //	AD	N	C	Metal film resistor (RSMF1SL 10Ωj) [R788]
94	0 F T 2 3 5 6 2 8 7 5 //	AD	N	C	Metal film resistor (RSMF2SL 22ΩJ) [R753,R755]
95	0 F T 2 3 5 6 3 0 7 3 //	AC	N	C	Metal film resistor (RSMF1SL22K OHMJ) [R702,R723]
96	0 F T 2 3 5 6 3 2 7 8 //	AC	N	C	Metal film resistor (RSMF2SL 15 OHMJ) [R719,R720]
97	0 F T 2 3 5 6 3 2 8 6 //	AC		C	Metal film resistor (RSMF2SL 22ΩJ) [R751,R752]
98	0 F T 2 3 5 6 3 3 1 6 //	AC		C	Metal film resistor (RSMF2SL 68ΩJ) [R727]
99	0 F T 2 3 5 6 3 4 5 6 //	AC	N	C	Metal film resistor (RSMF2SL10K OHMJ) [R703,R704]
100	0 F T 2 3 5 6 3 8 7 1 //	AF	N	C	Metal film resistor (RSMF3SL 47K OHMJ) [R724,R725,R726]
101	0 F T 2 3 5 9 3 2 8 2 //	AH		C	Ceramic capacitor (DE506-63R102K250) [C784,C785,C792,C793]
102	0 F T 2 3 6 0 1 5 5 2 //	AF		B	Diode (1GU42) [D711,D713]
103	0 F T 2 3 6 0 6 7 3 2 //	AD		B	Diode (S5688G) [D701,D702,D703,D704,D705,D707,D710,D722,D732,D735,D780]
104	0 F T 2 3 6 1 1 3 2 9 //	AK		C	Film capacitor (MMC-104K400) [C723,C811,C812]
105	0 F T 2 3 6 2 1 9 4 4 //	AC	N	C	Metal film resistor (RSMF2SL 15OK OHMJ) [R710]
106	0 F T 2 3 6 3 7 3 8 7 //	AK	N	C	Screw (APZ46000-003)
107	0 F T 2 3 6 4 2 9 0 9 //	AH		C	Reactor (CX40357-004) [L710,L715]
108	0 F T 2 3 6 4 2 9 1 7 //	BA		C	Reactor (CX40357-005) [L706]
109	0 F T 2 3 6 4 4 6 1 8 //	AL		C	Variable resistor (EVM-4LGA00B22) [RV701]
110	0 F T 2 3 6 4 4 6 3 4 //	AK		C	Variable resistor (EVM-4LGA00B13) [RV702,RV705]
111	0 F T 2 3 6 6 5 9 8 4 //	AU		B	Rectifier (D15XB60) [RC702]
112	0 F T 2 3 6 7 1 6 5 8 //	AP		B	IC (UPC78M05AHF) [Z704]
113	0 F T 2 3 6 9 7 3 5 5 //	AU		C	Absover (ERZV10D471) [NR701]
114	0 F T 2 3 7 0 7 5 9 8 //	AD		C	Metal film resistor (RSMF1RB 22ΩJ) [R749,R750]
115	0 F T 2 3 7 0 9 6 0 4 //	AP		B	Rectifier (D15SCA4M) [RC708]
116	0 F T 2 3 7 2 3 1 1 9 //	AL		A	Fuse (FBT5 AC125V 5A) [PN1,F701,F706]
117	0 F T 2 3 7 2 3 1 2 7 //	AK		A	Fuse (FBT6.3 AC125V 6.3A) [F703,F709]
118	0 F T 2 3 7 5 3 0 8 5 //	AF	N	C	Ceramic capacitor (DE0605SL470J2K) [C724]
119	0 F T 2 3 7 6 1 1 1 8 //	AP		A	Fuse (FBT3) [F707,F708]
120	0 F T 2 3 7 6 4 2 7 3 //	AF	N	C	Ceramic capacitor (DE0705R471K1K) [C717,C718,C732,C740,C763]
121	0 F T 2 3 7 6 5 3 8 5 //	AD		C	Metal film resistor (RSMF1RB 10ΩJ) [R840]
122	0 F T 2 3 7 6 5 4 0 7 //	AD		C	Metal film resistor (RSMF1RB 1.5KΩJ) [R863,R864]
123	0 F T 2 3 7 7 0 2 7 3 //	AD		C	Metal film resistor (RSMF12B 100K OHMJ) [R701,R711,R712]
124	0 F T 2 3 7 7 9 5 5 6 //	AP		A	Fuse (AC125V 0.16A) [F705]
125	0 F T 2 3 7 8 3 4 1 3 //	AF		B	Zener diode (RD10ES-B2) [D760]
126	0 F T 3 1 6 5 6 3 8 9 //	BA	N	B	Transformer EXT42820-600 [T701]
127	0 F T 3 1 6 5 6 8 6 9 //	BA	N	C	Reactor EXL42850-191B [L704]
128	0 F T 3 3 0 0 1 4 6 0 //	AK		B	Photo coupler (PC123FY) [PC701,PC702,PC703]
129	0 F T 3 3 0 5 5 2 0 0 //	AG		C	Terminal (00438 JIS C1100R-1/4H SNPB)
130	0 F T 3 3 0 7 3 6 3 1 //	AU	N	B	Rectifier F6P20F [RC706]
131	0 F T 3 3 0 7 7 1 7 3 //	AK	N	C	Metal film resistor (RSMF1.5KΩJ) [R836]
132	0 F T 3 3 0 9 4 4 9 3 //	AF	N	C	Capacitor AMC-103K50 [C2,C709,C720,C800,C824,C854]
133	0 F T 3 3 0 9 4 5 1 5 //	AF	N	C	Capacitor AMC-472K50 [C4]
134	0 F T 3 3 1 0 5 3 4 7 //	AS		B	Traiac (TMG16C60F) [CR701]
135	0 F T 3 3 1 6 7 2 8 8 //	AF		C	Ceramic capacitor (DE1007E222M-KH) [C702,C703,C711]
136	0 F T 3 3 1 8 3 1 0 0 //	AZ	N	B	IC (UPC2412AHF) [Z705]
137	0 F T 3 3 1 8 5 5 5 3 //	AF	N	C	Ceramic capacitor (DE0905R102K1KV) [C744,C745,C746,C747,C748,C749,C750,C751,C772,C773,C794,C795]
138	0 F T 3 3 2 8 3 7 2 5 //	AF	N	C	Film capacitor (AMC-103K50) [C712,C722,C726]
139	0 F T 3 3 2 8 3 7 3 3 //	AP	N	C	Capacitor AMC-47350 [C7]
140	0 F T 3 3 2 9 3 9 7 6 //	AF		C	Ceramic capacitor (DD104-63CH470J50) [C799]
141	0 F T 3 3 3 2 2 0 7 0 //	AU		C	Connector (B26B-XADSS-F) [CN704]
142	0 F T 3 3 3 2 2 0 8 9 //	AU		C	Connector (B30B-XADSS-F) [CN703]
143	0 F T 3 3 3 2 2 0 9 7 //	AU		C	Connector (B34B-XADSS-F) [CN702]
144	0 F T 3 3 3 8 5 0 0 5 //	AU	N	B	IC (UPC2933HF) [Z707]
145	0 F T 3 3 4 0 8 1 8 8 //	AZ	N	B	FET 2SK2368 [Q702,Q703,Q704]
146	0 F T 3 3 4 0 9 6 0 //	AZ	N	B	IC (FA5316P) [Z701]
147	0 F T 3 3 4 4 1 5 9 2 //	AP	N	C	Film capacitor (ECQU2A105ML) [C701]
148	0 F T 3 3 4 4 1 6 1 4 //	AP	N	C	Film capacitor (ECQU2A474ML) [C707]
149	0 F T 3 3 4 5 2 4 6 2 //	AU	N	C	Tubu (45H-DIA13.5-30)
150	0 F T 3 3 4 6 3 8 5 5 //	AP	N	C	Cement resistor (MEG05N6R8JB135 5W6.8OHMJ) [R714,R715]
151	0 F T 3 3 4 7 7 0 1 5 //	BA	N	C	Chemical capacitor (HU42D122MRZ) [C714,C715]
152	0 F T 3 3 4 7 7 0 3 1 //	BA	N	C	Reactor (S5688G) [L712]
153	0 F T 3 3 4 7 7 0 5 8 //	BA	N	C	Reactor LF-25-25280 [L701,L702]
154	0 F T 3 3 4 7 9 6 4 6 //	AZ	N	B	FET 2SK2368 [Q732]
155	0 F T 3 3 4 8 6 8 9 8 //	BA	N	C	Fin (APH34200-524)
156	0 F T 3 3 4 8 6 9 2 8 //	AK	N	C	Plate
157	0 F T 3 3 4 8 6 9 4 4 //	AX	N	C	Fin (APH34200-523)
158	0 F T 3 3 4 8 7 3 9 8 //	BF	N	C	Chassis

54 DC Power supply PWB200Vseries(and 100V series AR-287,337)

63 RSPF 2(AR-507)

64 RSPF 3(AR-507)

65 RSPF 4(AR-507)

66 RSPF 5(AR-507)

- 11 -

■ Index

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
【C】					
CCAB-0888FC62	1- 10	BD	N	E	
CCAB-0888FC63	1- 10	BD	N	E	
CCAB-0888FC64	1- 10	BD	N	E	
CCAB-0888FC65	1- 10	BD	N	E	
CCAB-0927FC41	1- 10	BB	N	E	
CCAB-0927FC42	1- 10	BB	N	E	
CCAB-0927FC44	1- 10	BB	N	E	
CCAB-0927FC45	1- 10	BB	N	E	
CFRM-0953FC02	17- 23	AS	N	C	
CINSE1949FC51	39- 37	AZ	N	D	
CINSE1950FC51	39- 39	AP	N	D	
CINSE1951FC51	39- 37	BB	N	D	
CINSE1954FC51	39- 37	BB	N	D	
CINSE1977FC51	39- 37	AZ	N	D	
CINSE1978FC51	39- 39	AQ	N	D	
CINSE1979FC51	39- 37	BA	N	D	
CINSE1982FC51	39- 37	BB	N	D	
CINSF1952FC51	39- 37	BE	N	D	
CINSF1980FC51	39- 37	BE	N	D	
CINSF1981FC51	39- 37	BE	N	D	
CINSF1982FC51	39- 37	BE	N	D	
CINSF1983FC51	39- 37	BE	N	D	
CINSF1984FC51	39- 37	BE	N	D	
CINSF1985FC51	39- 37	BE	N	D	
CINSF1986FC51	39- 37	BE	N	D	
CINSF1987FC51	39- 37	BE	N	D	
CINSF1988FC51	39- 37	BE	N	D	
CINSF1989FC51	39- 37	BE	N	D	
CINSF1990FC51	39- 37	BE	N	D	
CINSF1991FC51	39- 37	BE	N	D	
CINSF1992FC51	39- 37	BE	N	D	
CINSF1993FC51	39- 37	BE	N	D	
CINSF1994FC51	39- 37	BE	N	D	
CINSF1995FC51	39- 37	BE	N	D	
CINSF1996FC51	39- 37	BE	N	D	
CINSF1997FC51	39- 37	BE	N	D	
CINSF1998FC51	39- 37	BE	N	D	
CINSF1999FC51	39- 37	BE	N	D	
CINSF2000FC51	39- 37	BE	N	D	
CPAKA5760FC32	39- 7	BE	N	D	
CPLTM5400FC01	10- 32	AP		C	
CPLTM5401FC02	10- 32	AY		C	
CPLTM5435FC02	6- 33	AN		C	
CPNLC0242FC03	3- 33	AU		D	
CPNLC0242FC06	3- 33	AT		D	
CPWBF1287FC32	54-901	CB	N	E	
CPWBF1419FC31	53-901	CB	N	E	
"	54-901	CB	N	E	
CPWBN1418FC52	9- 79	BQ	N	E	
CPWBN1437FC53	5- 53	CZ	N	E	
"	44-901	CZ	N	E	
CPWBN1438FC51	43-901	DB	N	E	
CPWBN1438FC52	5- 53	DB	N	E	
"	43-901	DB	N	E	
CPWBN1439FC51	5- 53	DB	N	E	
"	43-901	DB	N	E	
CPWBN1440FC31	40-901	BY	N	E	
CPWBN1441FC31	41-901	BY	N	E	
CPWBN1442FC31	3- 2	BY	N	E	
"	46-901	BY	N	E	
CPWMN1438FC51	5- 53	DB	N	E	
【D】					
DHA i-2904FC12	11- 25	AM	N	C	
DHA i-3070FCZZ	10- 44	BY		C	
DHA i-3090FCZZ	10- 44	AP		C	
DHA i-3133FCZZ	5- 31	AT	N	C	
DHA i-3134FCZZ	5- 31	AS	N	C	
DUNT-6984FC23	9- 2	CT	N	E	
DUNT-6984FC24	9- 2	CT	N	E	
DUNT-6984FC31	9- 2	CU	N	E	
DUNT-7051FCZZ	5- 67	CC	N	E	
DUNTW6931FC23	16-901	CC	N	E	
"	17-901	CC	N	E	
DUNTW6931FC24	16-901	CC	N	E	
"	17-901	CC	N	E	
DUNTW6931FC25	16-901	CC	N	E	
"	17-901	CC	N	E	
DUNTW6931FC44	16-901	CC	N	E	
"	17-901	CC	N	E	
DUNTW6931FC45	16-901	CC	N	E	
"	17-901	CC	N	E	
【G】					
GCAB-0933FCZZ	2- 19	AW	N	D	
【H】					
HPNLC0241FCZZ	3- 28	AX		D	
HPNLH0238FCZ1	3- 9	BF		D	
【L】					
LDA iU0615FCZZ	12- 21	AG	N	C	
LPLTM5398FCZ2	11- 14	AR		C	
LPLTM5430FCZ1	6- 45	AN		C	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
LPLTM5666FCZ1	10- 50	AF		C	
LPLTM5666FCZZ	10- 49	AG		C	
LSUPP0060FCZZ	11- 15	AA		C	
LX-NZ0032FCZZ	43- 1	AA		C	
【N】					
NFANP0048FCZZ	9- 51	AY		B	
NFANP0060FCZZ	9- 51	AX		B	
NFLY-0010FCZZ	12- 10	AN		C	
【P】					
PCOVP1454FCZ1	5- 4	AN		C	
PCOVP1518FCZZ	5- 10	AE		D	
PCOVW0829FCZZ	43- 2	AC		D	
PCUSS0369FCZZ	5- 92	AF		C	
PCUSS0371FCZZ	5- 91	AE	N	C	
PSHEP4812FCZZ	3- 8	AR	N	C	
PSHEP4816FCZ1	3- 37	AE	N	C	
"	39- 41	AE	N	C	
PSHEP4816FCZ2	3- 37	AE	N	C	
"	39- 41	AE	N	C	
PSHEP4816FCZ3	3- 37	AE	N	C	
"	39- 41	AE	N	C	
PSHEP4816FCZZ	3- 37	AE	N	C	
"	39- 41	AE	N	C	
PSHEP4817FCZ1	3- 37	AE	N	C	
"	39- 41	AE	N	C	
PSHEP4817FCZ2	3- 37	AE	N	C	
"	39- 41	AE	N	C	
PSHEP4817FCZ3	3- 37	AE	N	D	
"	39- 41	AE	N	D	
PSHEP4817FCZZ	3- 37	AE	N	C	
"	39- 41	AE	N	C	
PSHEP4818FCZ1	3- 27	AH	N	C	
"	39- 41	AE	N	C	
PSHEP4818FCZ2	3- 27	AE	N	C	
"	39- 41	AE	N	C	
PSHEP4818FCZ3	3- 27	AE	N	C	
"	39- 41	AE	N	C	
PSHEP4818FCZZ	3- 27	AH	N	C	
"	39- 41	AE	N	C	
PSHEP4851FCZZ	9- 95	AB	N	C	
PSHEZ4819FCZ1	3- 27	AH	N	C	
"	39- 41	AH	N	C	
PSHEZ4819FCZ2	3- 27	AH	N	C	
"	39- 41	AH	N	C	
PSHEZ4819FCZ3	3- 27	AH	N	C	
"	39- 41	AH	N	C	
PSHEZ4819FCZZ	3- 27	AH	N	C	
"	39- 41	AH	N	C	
PSPAZ1413FCZZ	43- 3	AC		C	
【Q】					
QACCR7421QCZZ	11- 24	AY		C	
QCNCM0972FCZZ	43- 4	AH		C	
QCNCM0974FCZZ	43- 5	AK		C	
QCNCM0990FCZZ	43- 6	AE		C	
QCNCM0991FCZZ	43- 7	AG		C	
QCNCM0998FCZZ	43- 8	AF		C	
QCNCM1015FCZZ	43- 9	AG		C	
QCNCW1020FCZZ	43- 10	AF		C	
QCNCW1046FCZZ	43- 11	AK		C	
QPLGA0005QCZZ	11- 24	AN	N	B	
QSOCZ0073FCZZ	40- 11	AL		C	
"	43- 12	AL		C	
QSOCZ6428ACZZ	43- 13	AE		C	
【R】					
RC-KZ1054CCN2	43- 14	AB		C	
RC iLF0080FCZZ	43- 15	AC		C	
RCORF0030FCZZ	5- 90	AM		C	
RCORF5010BCZZ	5- 84	AD		C	
RCORF6693RCZZ	5- 85	AK		C	
RCRS-0049FCZZ	43- 16	AP		B	
RCRS-0050FCZZ	43- 16	AP		B	
RCRS-0051FCZZ	43- 17	AP		B	
RCRS-0052FCZZ	43- 17	AP		B	
RCRS-0055FCZZ	43- 18	AP		B	
RCRS-0056FCZZ	43- 19	AP		B	
RCRS-0064FCZZ	43- 20	AP	N	B	
RCRS-0065FCZZ	43- 20	AP	N	B	
RCRSP6676RCZZ	43- 21	AG		B	
RF iLN6012RCZZ	43- 22	AB		C	
RF iLN6013RCZZ	43- 23	AB		C	
RF iLZ0028FCZZ	43- 24	AD		C	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
RFILZ0032FCZZ	43- 25	AD		C	
RMPTC4220QCJJ	43- 26	AC		B	
RMPTM0034FCZZ	43- 27	AC		B	
【S】					
SPAKA5895FCZ2	39- 2	AX	N	D	
SPAKA5896FCZ2	39- 2	AT		D	
SPAKA5962FCZ1	39- 2	AW	N	D	
SPAKA5963FCZ1	39- 2	AW	N	D	
SPAKA6074FCZZ	39- 12	AG	N	D	
SPAKC6081FC11	39- 1	BC	N	D	
SPAKC6081FC12	39- 1	BC	N	D	
SPAKC6081FC13	39- 1	BC	N	D	
SPAKC6081FC14	39- 1	BC	N	D	
SPAKC6081FC15	39- 1	BC	N	D	
SPAKC6081FCZZ	39- 1	BC	N	D	
SPAKC6082FC11	39- 1	BC	N	D	
SPAKC6082FC12	39- 1	BC	N	D	
SPAKC6082FCZZ	39- 1	BC	N	D	
SPAKC6083FC11	39- 1	BD	N	D	
SPAKC6083FC12	39- 1	BD	N	D	
SPAKC6084FCZZ	39- 1	BD	N	D	
【T】					
TCADS0649FCZZ	39- 36	AM		D	
TCADZ0098QSZZ	39- 42	AF		D	
TCADZ1442FCZZ	39- 43	AE		D	
TCADZ2001QCZA	39- 36	AE		D	
TGANE1001QCZB	39- 42	AC		D	
TLABH4259FCZZ	39- 52	AH		C	
TLABH4410FCZZ	39- 51	AK		C	
TLABH4411FCZZ	39- 50	AE		D	
【U】					
UBATL2033SCZZ	43- 28	AK		B	
【V】					
VCCCTV1HH300J	43- 29	AA		C	
VCCCTV1HH6R0D	43- 30	AA		C	
VCEA2U0JW108M	43- 31	AD		C	
VCEA2U1CW477M	43- 32	AD		C	
VCEA2U1VW227M	43- 33	AD		C	
VCEAJU0JW107M	43- 34	AB		C	
VCEAJU0JW226M	43- 35	AB		C	
VCEAJU0JW337M	43- 36	AC		C	
VCEAJU1HW105M	43- 37	AB		C	
VCEAJU1HW335M	43- 38	AB		C	
VCKYTV1HB102K	43- 39	AA		C	
VCKYTV1HF103Z	43- 40	AA		C	
VCKYTV1HF104Z	43- 41	AA		C	
VCKYTV1HF223Z	43- 42	AA		C	
VHDDAN202K/-1	46- 39	AB		B	
VHDDAN217//--1	43- 43	AC		B	
VHDDAP202K/-1	43- 44	AB		B	
"	46- 40	AB		B	
VHDDSS133HV-1	43- 45	AA		B	
VHDBR160L40-1	43- 46	AD		B	
VHDBR411D//--1	43- 47	AD		B	
VHEHZS5A1//--1	43- 48	AC		B	
VHEHZS6A1//--1	43- 49	AC		B	
VHERD22FB//--1	41- 37	AD		B	
VHi28F161A20C	40- 1	BE	N	B	
VHi28F161A21C	40- 1	BE	N	B	
VHi28F161A23C	40- 1	BE	N	B	
VHi28F161A24C	40- 1	BE	N	B	
VHi28F161A26C	41- 1	BE	N	B	
VHi28F161A27C	41- 1	BE	N	B	
VHi28F162A13F	43-200	BL	N	B	
VHi28F162A14F	43-200	BL	N	B	
VHi28F162A16F	43-200	BL	N	B	
VHi28F162A17F	43-200	BL	N	B	
VHi28F162A19F	44-200	BL	N	B	
VHi28F162A20F	44-200	BL	N	B	
VHi28F321-02C	46- 1	BS	N	B	
VHi28F321-03C	46- 1	BS	N	B	
VHi28F321-05C	46- 1	BS	N	B	
VHi28F321-06C	46- 1	BS	N	B	
VHi28F321-08C	46- 1	BS	N	B	
VHi28F321-09C	46- 1	BS	N	B	
VHi74AC04SJX/	43- 50	AE	N	B	
VHi74AC08SJX/	43- 51	AE	N	B	
VHi74ACT08SCX	43- 52	AE	N	B	
VHi74ACT32SCX	43- 53	AD	N	B	
VHi74F32SJ/-1	46- 52	AE		B	
VHi74VHCT04-1	41- 53	AF		B	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
VHi74VHCT08AJ	43- 54	AD	N	B	
VHi74VHCT240X	43- 55	AF	N	B	
VHi74VHCT244X	43- 56	AF	N	B	
VHi74VHCT245X	43- 57	AF	N	B	
VHiAT28C64B-1	43- 58	AZ		B	
VHiD65806GL-1	43- 59	BK		B	
VHiD65808GL-1	43- 60	BM		B	
VHiD65948GL-1	43- 61	BH		B	
VHiD82165GC-1	43- 62	BE		B	
VHiD82355GN-1	43- 63	BS		B	
VHiD82356GN-1	43- 64	BS		B	
VHiDM74ALS574	43- 65	AK	N	B	
VHiDM74AS04JX	43- 66	AF	N	B	
VHiDM74AS157M	43- 67	AL	N	B	
VHiDM74AS74MX	43- 68	AG	N	B	
VHiDS90C401-1	43- 69	AU		B	
VHiHD74LV04AF	46- 55	AD		B	
VHiHD74LV08AF	46- 53	AD		B	
VHiHD74LV14AF	46- 56	AD		B	
VHiHD74LV32AF	40- 54	AD		B	
"	41- 54	AD		B	
"	46-100	AD		B	
VHi iS61C25612	43- 70	AN		B	
VHi iS61C51215	40- 42	AU		B	
"	41- 40	AU		B	
"	46-102	AU		B	
VHiLH537C0G-1	43- 71	BC		B	
VHiLM339NS/-1	43- 72	AD		B	
VHiLZ9AT36/-1	43- 73	BB		B	
VHiM66235FP-1	43- 74	AT		B	
VHiMB86604L-1	43- 75	BC		B	
VHiMCF5202P25	43- 76	BG		B	
VHiMM74HC138S	41- 45	AE	N	B	
VHiMM74HC151S	41- 46	AE	N	B	
VHiMM74HCT244	46-103	AF	N	B	
VHiNJU6356E-1	43- 77	AK		B	
VHiS61C102415	43- 78	AV	N	B	
VHiSD6416-100	43- 79	BG		B	
VHiTD62503F/-	43- 80	AG		B	
VHiXLi2050X-1	43- 81	BQ		B	
VHPMVR3864K-J	43- 82	AC		B	
VRS-RE3LA201J	41-106	AC	N	B	
VRS-RE3LA241J	41-107	AC	N	B	
VRS-TS2AD000J	43- 83	AA		C	
VRS-TS2AD101J	43- 84	AA		C	
VRS-TS2AD102J	43- 85	AA		C	
VRS-TS2AD103J	43- 86	AA		C	
VRS-TS2AD105J	43- 87	AA		C	
VRS-TS2AD122J	43- 88	AA		C	
VRS-TS2AD151J	43- 89	AA		C	
VRS-TS2AD200J	43- 90	AA		C	
VRS-TS2AD220J	43- 91	AA		C	
VRS-TS2AD221J	43- 92	AA		C	
VRS-TS2AD222J	43- 93	AA		C	
VRS-TS2AD223J	43- 94	AA		C	
VRS-TS2AD224J	43- 95	AA		C	
VRS-TS2AD301J	43- 96	AA		C	
VRS-TS2AD331J	43- 97	AA		C	
VRS-TS2AD363J	43- 98	AA		C	
VRS-TS2AD391J	43- 99	AA		C	
VRS-TS2AD393J	43-100	AA		C	
VRS-TS2AD472J	43-101	AA		C	
VRS-TS2AD562J	43-102	AA		C	
VRS-TS2AD683J	43-103	AA		C	
VRS-TS2AD820J	43-104	AA		C	
VRS-TS2AD911J	43-105	AA		C	
VRS-TS2AD913J	43-106	AA		C	
VRS-TW2ED221J	43-107	AA		C	
VRS-TW2ED331J	43-108	AA		C	
VRSTS2AD2940F	43-109	AA		C	
VRSTS2AD3570F	43-110	AA		C	
VSDTA114YK/-1	43-111	AC		B	
VSDTC114EK/-1	40-101	AB		B	
"	41-105	AB		B	
"	43-112	AB		B	
VSDTC114YK/-1	43-113	AC		B	
VSDTC124XK/-1	43-114	AB		B	
【X】					
XHBSE40P08000	12- 22	AA		C	
【O】					
OCW2254K003C/	64- 1	AU		C	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
0CW2254K521//	65- 61	AG		C	
0CW2254K530H//	66-127	CA		E	
0CW2254P047B//	65- 16	AF		C	
0CW2254P049C//	63- 1	AG		D	
0CW2254P114E//	64- 18	AT	N	C	
0CW2254P330B//	66- 78	AE		C	
0CW2254P496//	65- 60	AE		C	
0CW4048P300//	66-140	AC		C	
0FT23006212//	53- 1	AP		B	
0FT23007529//	53- 2	AF	N	B	
0FT23034135//	53- 3	AC		C	
0FT23055159//	53- 4	AD		B	
0FT23078361//	53- 5	AH		B	
0FT23078876//	53- 6	AH		B	
0FT23080986//	53- 7	AG		B	
0FT23088421//	53- 8	AK		C	
0FT23105423//	53- 9	AE		C	
0FT23107000//	53- 10	AC	N	B	
0FT23138429//	53- 11	AK		B	
0FT23144925//	53- 12	AD	N	C	
0FT23149366//	53- 13	AH		B	
0FT23150526//	53- 14	AN		C	
0FT23165175//	53- 15	AH		C	
0FT23188655//	53- 16	AP		C	
0FT23188663//	53- 17	AH		C	
0FT23188728//	53- 18	AP		C	
0FT23195236//	53- 19	AC		B	
0FT23198634//	53- 20	AF		B	
0FT23223116//	53- 21	AF		B	
0FT23239837//	53- 22	AK		C	
0FT23246191//	53- 23	AF		B	
0FT23246205//	53- 24	AF		B	
0FT23259196//	53- 25	AK	N	C	
0FT23259242//	53- 26	AF		C	
0FT23259269//	53- 27	AF		C	
0FT23259285//	53- 28	AF		C	
0FT23259307//	53- 29	AH		C	
0FT23262464//	53- 30	AU		C	
0FT23265420//	53- 31	AE		B	
0FT23285758//	53- 32	AK		B	
0FT23287815//	53- 33	AF		C	
0FT23288153//	53- 34	AE		B	
0FT23291235//	53- 35	AE		B	
0FT23292762//	53- 36	AL		C	
0FT23305589//	53- 37	AK	N	C	
0FT23330605//	53- 38	AF	N	B	
0FT23339823//	53- 39	AK	N	C	
0FT23355705//	53- 40	AF		B	
0FT23371158//	53- 41	AK		C	
0FT23382060//	53- 42	AN	N	C	
0FT23382079//	53- 43	AG		C	
0FT23397858//	53- 44	AK	N	C	
0FT23400433//	53- 45	AF		B	
0FT23405087//	53- 46	AN		B	
0FT23412644//	53- 47	AH		C	
0FT23413403//	53- 48	AU		B	
0FT23418200//	53- 49	AC	N	C	
0FT23418235//	53- 50	AC		C	
0FT23418383//	53- 51	AC		C	
0FT23418421//	53- 52	AC		C	
0FT23418510//	53- 53	AC		C	
0FT23418529//	53- 54	AC		C	
0FT23418537//	53- 55	AC		C	
0FT23418545//	53- 56	AC		C	
0FT23418553//	53- 57	AC		C	
0FT23418588//	53- 58	AC		C	
0FT23418596//	53- 59	AC		C	
0FT23418618//	53- 60	AC		C	
0FT23418626//	53- 61	AC		C	
0FT23418634//	53- 62	AC		C	
0FT23418669//	53- 63	AC		C	
0FT23418685//	53- 64	AC		C	
0FT23418693//	53- 65	AC		C	
0FT23418715//	53- 66	AC	N	C	
0FT23418804//	53- 67	AC		C	
0FT23418820//	53- 68	AC		C	
0FT23419002//	53- 69	AC	N	C	
0FT23419010//	53- 70	AC		C	
0FT23419401//	53- 71	AC		C	
0FT23419452//	53- 72	AC		C	
0FT23419584//	53- 73	AC	N	C	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
0FT23423816//	53- 74	AC		C	
0FT23429784//	53- 75	AU		B	
0FT23453847//	53- 76	AC		C	
0FT23455750//	53- 77	AF	N	C	
0FT23476820//	53- 78	AK		C	
0FT23483428//	53- 79	AF		B	
0FT23486192//	53- 80	AH	N	C	
0FT23516261//	53- 81	AD		C	
0FT23537080//	53- 82	AD		C	
0FT23537129//	53- 83	AD		C	
0FT23537137//	53- 84	AD		C	
0FT23537226//	53- 85	AD		C	
0FT23539423//	54-258	AD	N	B	
0FT23555402//	53- 86	AK		C	
0FT23562298//	53- 87	AD		A	
0FT23562298//	53- 88	AD	N	C	
0FT23562336//	53- 89	AD	N	C	
0FT23562379//	53- 90	AD	N	C	
0FT23562794//	53- 91	AD	N	C	
0FT23562816//	53- 92	AC	N	C	
0FT23562859//	53- 93	AD	N	C	
0FT23562875//	53- 94	AD	N	C	
0FT23563073//	53- 95	AC	N	C	
0FT23563278//	53- 96	AC	N	C	
0FT23563286//	53- 97	AC		C	
0FT23563316//	53- 98	AC		C	
0FT23563456//	53- 99	AC	N	C	
0FT23563871//	53-100	AF	N	C	
0FT23593282//	53-101	AH		C	
0FT23601552//	53-102	AF		B	
0FT23606732//	53-103	AD		B	
0FT23611329//	53-104	AK		C	
0FT23621944//	53-105	AC	N	C	
0FT23637387//	53-106	AK	N	C	
0FT23642909//	53-107	AH		C	
0FT23642917//	53-108	BA		C	
0FT23644618//	53-109	AL		C	
0FT23644634//	54-257	AL	N	B	
0FT23665984//	53-110	AK		C	
0FT23671658//	53-111	AU		B	
0FT23697355//	53-112	AP		B	
0FT23707598//	53-113	AU		C	
0FT23709604//	53-114	AD		C	
0FT23723119//	53-115	AP		B	
0FT23723127//	53-116	AL		A	
0FT23753085//	53-117	AK		A	
0FT23761118//	53-118	AF	N	C	
0FT23764273//	53-119	AP		A	
0FT23765385//	53-120	AF	N	C	
0FT23765407//	53-121	AD		C	
0FT23770273//	53-122	AD		C	
0FT23779556//	53-123	AD		C	
0FT23783413//	53-124	AP		A	
0FT31656389//	53-125	AF		B	
0FT31656869//	53-126	BA	N	B	
0FT33001460//	53-127	BA	N	C	
0FT33055250//	53-128	AK		B	
0FT33073631//	53-129	AG		C	
0FT33077173//	53-130	AU	N	B	
0FT33094493//	53-131	AK	N	C	
0FT33094515//	53-132	AF	N	C	
0FT33105347//	53-133	AF	N	C	
0FT33167288//	53-134	AS		B	
0FT33183100//	53-135	AF		C	
0FT33185553//	53-136	AZ	N	B	
0FT33283725//	53-137	AF	N	C	
0FT33283733//	53-138	AF	N	C	
0FT33293976//	53-139	AP	N	C	
0FT33322070//	53-140	AF		C	
0FT33322089//	53-141	AU		C	
0FT33322097//	53-142	AU		C	
0FT33385005//	53-143	AU		C	
0FT33408188//	53-144	AU	N	B	
0FT33440960//	53-145	AZ	N	B	
0FT33441592//	53-146	AZ	N	B	
0FT33441614//	53-147	AP	N	C	
0FT33452462//	53-148	AP	N	C	
0FT33463855//	53-149	AU	N	C	
0FT33477015//	53-150	AP	N	C	
0FT33477031//	53-151	BA	N	C	
0FT33477031//	53-152	BA	N	C	

[illegible][illegible]

SHARP

COPYRIGHT © 2000 BY SHARP CORPORATION

All rights reserved.

No part of this publication may be reproduced,
stored in a retrieval system, or transmitted,
in any form or by any means,
electronic, mechanical, photocopying, recording, or otherwise,
without prior written permission of the publisher.

SHARP CORPORATION
Digital Document Systems Group
Quality & Reliability Control Center
Yamatokoriyama, Nara 639-1186, Japan
2000 March